Energy Savings Opportunity Survey Energy Engineering Analysis Program (EEAP) Fort Campbell, Kentucky

Final Report - Phase I

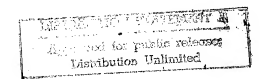
Volume 2 Section 4 (continued)

CONTRACT # DACA27-93-C-0096 SYSTEMS/CORP PROJECT # 93006 NOVEMBER 12, 1993



SYSTEMS ENGINEERING AND MANAGEMENT CORPORATION





FORT CAMPBELL ENERGY SA	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993 PAGE 1 OF 2
BUILDING #: 3204	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING USE: HOURS/DAY 9 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.6 W/FIXT = 96 W/FIXT =	4 FOOT 01 LAMP @ 37 W/FIXT = 0 WATTS 01 LAMP W/ 37 W/FIXT = 0 WATTS
0.2 LAMP @ 75.6 W/PTXT = 0 WATTS 0.3 LAMP @ 144 W/FTXT = 0 WATTS 0.4 LAMP @ 192 W/FTXT = 0 WATTS 22 4 LAMP @ 151.2 W/FTXT = 3326.4 WATTS	REPLECTORS
2 FOOT 01 LAMP @ 31 W/FIXT = 0 WATTS 04 LAMP @ 68 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FIXT = 0 WATTS O2 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U @ BE WATKT = 0 WATTS 0.2 LAMP U @ 75.6 WATX = 0 WATTS	02 LAMP U @SB W/FIXT ==O WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 166 W/FIXT = 0 WATTS	8 FOOT 0.1 LAMP W/ S8 W/FKT = 0 WATTS REFLECTORS
TOTAL EXISTING KIV 3.3	TOTAL REPLACEMENT KW 1.3
NET ENERGY SAVINGS 16.4 MBTU/YR	NET DOLLAR SAVINGS \$391.27

FORT CAMPBELL ENERGY SAV	LL ENERGY SAVINGS OPPORTUNITY SURVEY R/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 81 AUGUST 1993 PAGE 2 OF 2
BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	NT LAMP REPLACEMENT
BUILDING #: 3204	
LAMP USE: 3 HOURS/DAY 3 DAYS/WEEK 5 PEAK USE 2	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW
EXISTING INCANDESCENTS 0 LAMPS @ 25 WATTS = 0 WATTS 0 LAMPS @ 40 WATTS = 0 WATTS 2 LAMPS @ 52 WATTS = 120 WATTS 2 LAMPS @ 60 WATTS = 120 WATTS 0 LAMPS @ 75 WATTS = 0 WATTS 0 LAMPS @ 90 WATTS = 0 WATTS 10 LAMPS @ 100 WATTS = 0 WATTS 10 LAMPS @ 100 WATTS = 0 WATTS	COMPACT FLUORESCENT REPLACEMENT 0 LAMPS @ 7 WATTS = 0 WATTS 0 LAMPS @ 9 WATTS = 0 WATTS 2 LAMPS @ 13 WATTS = 26 WATTS 0 LAMPS @ 26 WATTS = 0 WATTS 10 LAMPS @ 26 WATTS = 0 WATTS
NET ENERGY SAVINGS 0.25 MBTU/YR	NET DOLLAR SAVINGS \$1.55

TITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 3204

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

AMEC CONTINUE INSTRUCTED S

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Mon 30 Aug 1993

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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Non 30 Aug 1993 TAILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 1

TIME 12:06:06

BASE BID

DIVISION 16 ELECTRICAL QUANTITY UO	N CREW HANHR	LABOR	EQUIPHENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 6100 SMALL FL FIXTURES (LESS THAN 40 WATT LAMPS)						
CD=3 EL 6105 SURF SQ W/1 13W BIAXIAL FL LAMP *** UNIT COS WC=1100 WHITE ACRYLIC LENS 2.00 EA	TS: *** 1.25 EELEA 3	41.26 83	0.00	27.80 56	1.39	70.45 141
16512 7000 FLUORESCENT - RECESSED T8 ELECTRONIC BALLAS	T					
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ *** UNIT COS WC=1100 REPLECTOR 22.00 EA	TS: *** 0.59 EELEB 13	19.42 427	0.08	136.00 2,992	6.80 150	162.29 3,570
TOTAL DIVISION 16 ELECTRICAL	15	510	2	3,048	152	3,711
TOTAL FACILITY AA: ELECTRICAL	15	510	2	3,048	152	3,711
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE	15	510	2	3,048	152	3,711
TOTAL BASE BID	15	510	2	3,048	152	3,711
TOTAL ADDITIVE	0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY	15	510	2	3,048	152	3,711

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

Non 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

TIME 12:06:06

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

ID ITEM AND FACILITY SUMMARY

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

SUMMARY PAGE

TIME 12:06:00

BID ITEM 1 BUILDING T	o the 5 foot li	NE							BASE BII
ID FACILITY	co	ST TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COS'.
AA ELECTRICAL	1.00 EA	3,711	10.0% 371	0.0	7.5 \ 306	2.5 % 110	0.0	4,498	4498.41
BID ITEM TOTAL	1.00 EA	3,711	371	0	306	110	0	4,498	4498.41
TOTAL BASE BID	-	3,711	371	0	306	110	0	4,498	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	3,711	371	0	306	110	0	4,498	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

Non 30 Aug 1993
ROJECT CWE SUMMARY

U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

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SUNNARY PAGE

I	D BID ITEM	NOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
	1. BUILDING TO THE 5 FOOT LINE	1.00 EA	4,498		4,498	4498.40
T	OTAL CURRENT CONTRACT COST	•	4,498	0	4,498	
c	ost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0	0	0	0	
E	SCALATED CONTRACT COST	_	4,498	0	4,498	
G	overnment-Furnished Property		0		0	
s	UBTOTAL	-	4,498	0	4,498	
С	ontingencies	10.0\$	450	0	450	
S	UBTOTAL	-	4,948	0	4,948	
S	IOH (S&A)	5.0%	247	0	247	
C	URRENT WORKING ESTIMATE	-	5,196	0	5,196	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

NTRACTOR DIRECT SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

TIME 12:06:06

SUMMARY PAGE

ID	CONTRACTOR	PH	QUANTITY	UOH			EQUIPHENT				* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME		1.00	Ελ	15	510	2	3,200	3,711	100.0		0	3,711
	TOTAL DIRECT				15	510	2	3,200	 3,711	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

SUMMARY PAGE 5

TIME 12:06:06

NTRACTOR INDIRECT SUNMARY

-											****** TOTAL		
I	O CONTRACTOR	PM	SUBTOTAL	MUOKA	T PCT	HOFC:	 THUOHA	PCT	BOND:	OTHR:	THUOKA	PCT	UNIT COST
•													
λ	A GENERAL/PRIME		3,711	37	1 10.0	0.0	 306	7.5	2.5	0.0	4,498	100.0	4498.40
	TOTAL OVERHEAD & PROFIT			37	1 10.0		306	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

TIME 12:06:06

SUMMARY PAGE

ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT	MATERIAL		*** TOTAL * - DIRECT	
16 ELECTRICAL	. 15	510	2	3,048	152	3,711	
TOTAL DIRECT	15	510	2	3,048	152	3,711	

CREW ID: ORL290 CURRENCY in DOLLARS

PROJECT ID: 3204E5 4-114

STERS SURHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

TIME 12:06:0c

SUMMARY PAGE

 ID SYSTEM	HANHOURS	LABOR	EQUIPHENT	MATERIAL		**** TOTAL * DIRECT	
 11 INTERIOR ELECTRICAL	15	510	2	3,048	152	3,711	
TOTAL DIRECT	15	510	2	3,048	152	3,711	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

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IIPHENT SUHHARY

EQUIP	DESCRIPTION	LIFE HRS	 	 	 BOOK OP - EXPENSE	- HRLY RATE		**** TOTAL HOURS	L **** COST
EMI20	SMALL TOOLS					1.40	1.40	1	2
TOTAL	PROJECT EQUIPMENT HOURS							1	2

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

ABOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3204

TIME 12:06:06

SUMMARY PAGE

CRAFT DESCRIP	TION BASE	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC ELECTRI	CIANS 20.50	0.0	24.0	7.49	0.00	32.91	25.79	16	510
TOTAL PROJECT	HANHOURS							16	510

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3204E5

FORT CAMPBELL EI	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	RTUNITY SURVEY MMENDED LEVELS
BUILDII	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	INT
BUILDING #: 3206		
BUILDING USE: 14 HOURS/DAY 14 DAYS/WEEK 7	ELECTRIC COSTS: ENERGY CHARGE DEMAND CHARGE	\$0.0211 PER KWH \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA	JRE DATA
48 W/FIXT = 37.8 W/FXT = 96 W/FXT = 38	4 FOOT 0.1 LAMP @ 41 LAMP W/	37 W/FXT = 0 WATTS 37 W/FXT = 148 WATTS
=======================================	0 WATTS 0 EFLECTORS 0 WATTS 0.2 LAMP W// 0 WATTS 3.2 LAMP W/ 84 WATTS 3.2 LAMP W/ 1.2 WATTS REFLECTORS	58 W/FIXT = 0 WATTS 58 W/FIXT = 174 WATTS
2 FOOT 0.1 LAMP @ 31 W/FIXT = 0 W	2 FOOT 0.1 LAMP @ 0 WATTS 0.2 LAMP W/ 0 WATTS	24 W/FKT # 0 WATTS 41 W/FKT = 0 WATTS
62 (JAMP U @	OWATTS 0.WATTS 0.WATTS 0.2 LAMP U.@ 0.WATTS 0.WATTS	58 W/FIXT # 0 WATTS
8 FOOT 0 2 LAMP @ 180 W/FIXT = 0 W 0 2 LAMP @ 168 W/FIXT = 0 W	8 FOOT 0 WATTS 0 TELECTORS PETECTORS	58 W/FIXT = 0 WATTS
TOTAL EXISTING KW 0.9	TOTAL REPLACEMENT KW	CEMENT KW 0.3
NET ENERGY SAVINGS 10.4 N	10.4 MBTU/YR NET DOLLAR SAVINGS	1 SAVINGS \$148.76

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 3206

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3206E5

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

DETAIL PAGE 1

TIME 12:12:59

ETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BII

DIVISION 16 ELECTRICAL	QUANTITY UOH CREW	MANER	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT S
16500 LIGHTING 16512 6100 SHALL FL FIXTURES (LESS THAN 40 WAY	TT LAMPS)						
CD=3 EL 6107 SURF SQ W/1 26W BIAXIAL FL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 1.00 EA EELEA	1.25	41.26 41	0.00	31.00 31	1.55 2	73.83 7
16512 7000 FLUORESCENT - RECESSED T8 ELECT	TRONIC BALLAST	,					
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/WC=1100 REFLECTOR	*** UNIT COSTS: *** 4.00 EA EELEB	0.54	17.84 71	0.07	122.00 488	6.10 24	146.03 584
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 3.00 EA EELEB	0.59	19.42 58	0.08	136.00 408	6.80 20	162.29 48
TOTAL DIVISION 16 ELECTRICAL		- 5	171	1	927	46	1,14
TOTAL FACILITY AA. ELECTRICAL		5	171	1	927	46	1,14
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		5	171	1	927	46	1,14
TOTAL BASE BID		5	171	1	927	46	1,145
TOTAL ADDITIVE		0	0	0	0	0	(
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		5	171	1	927	46	1,145

* * * END OF DETAIL REPORT * * *

Non 30 Aug 1993
ROJECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:5

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PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3206E5

Non 30 Aug 1993

TOTAL INCL ADD

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY SUMMARY PAGE :

1,145 114 0 94 34 0 1,387

D ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 3206

BID ITEM 1 BUILDING TO THE 5 FOOT LINE BASE BII COST TO PRM OVERHEAD HOME OFC PROFIT BOND OTHER FCTR TOTAL COST UNIT COST ID FACILITY 0.0 AA ELECTRICAL 0 1.00 Ελ 1,145 114 0 94 34 1,387 1387.50 0 94 34 0 1387.50 BID ITEM TOTAL 1.00 EX 1,145 114 1,387 114 · 0 94 34 1,387 TOTAL BASE BID 1,145 TOTAL ADDITIVE 0 0 0 0 0

TIME 12:12:59

DJECT CWE SUNHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59

SUMMARY PAGE

 ID BID ITEM	MOD YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	1,388		1,388	1387.50
TOTAL CURRENT CONTRACT COST	•	1,388	0	1,388	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	•	1,388	0	1,388	
Government-Furnished Property		0		0	
SUBTOTAL	•	1,388	0	1,389	
Contingencies	10.0%	139	0	139	
SUBTOTAL	•	1,526	0	1,526	
SIOH (S&A)	5.0	76	0	76	
CURRENT WORKING ESTINATE	-	1,603	0	1,603	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3206E5

NTRACTOR DIRECT SUNHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59

SUMMARY PAGE

ID	CONTRACTOR	PH	QUANTITY U	OH			EQUIPMENT					SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRINE		1.00 E	λ	5	171	1	973	1,145	100.0	ţ		0	1,145
	TOTAL DIRECT				5	171	1	973	 1,145	100.0	ł			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3206E5

NTRACTOR INDIRECT SUNHARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59

SUMMARY PAGE

ID	CONTRACTOR	PM	SUBTOTAL		EAD ***		PROFIT						ACT ******* UNIT COST
<u></u>	GENERAL/PRIME		1,145	11	4 10.0	0.0	 94	7.5%	2.5	0.0	1,388	100.0	1387.50
	TOTAL OVERHEAD & PROFIT			11	4 10.0	;	94	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3206E5

I DIVISION SUNHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59

SUNNARY PAGE

*	ID CSI DIVISION	KANEOURS	LABOR	EQUIPMENT	KATERIAL		***** TOTAL * DIRECT	
	16 ELECTRICAL	5	171	1	927	46	1,145	
	TOTAL DIRECT	5	171	1	927	46	1,145	

CREW ID: ORL290 CURRENCY in DOLLARS

PROJECT ID: 3206E5 4-128 Hon 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59 SUMMARY PAGE 7

STEHS SUHMARY

ID SYSTEM	HANHOURS	LABOR	EQUIPMENT			**** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	. 5	171	1	927	46	1,145
TOTAL DIRECT	5	171	1	927	46	1,145

PROJECT ID: 3206E5

UIPHENT SUHHARY

U.S. ARMY CORPS OF ENGINEERS K-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59

SUMMARY PAGE 8

EQUIP	DESCRIPTION	LIFE HRS	 	 	 			**** TOTA HOURS	COST
ENI20	SHALL TOOLS					1.40	1.40	0	1
TOTAL	PROJECT EQUIPMENT HOURS							0	1

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3206E5

Non 30 Aug 1993

BOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3206

TIME 12:12:59

SUMMARY PAGE

CRAFT	DESCRIPTION	BASE	OVERTH	TXS/INS	FRNG	TRVL				COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	5	171
TOTAL	PROJECT HANHOURS								5	171

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 3206E5

CREW ID: ORL290

FORT CAMPBELL ENERGY SA ECO 6: INDOOR/OUTDOOR LIGHTING 31 AUGUST 1993	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993
BUILDING WIDE FLUORES	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 3207	
BUILDING USE: HOURS/DAY 11 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT =	4 FOOT 0.1 LAMP @ 37 W/FIXT = 0 WATTS 0.1 LAMP W/ 37 W/FIXT = 0 WATTS
0.2 LAMP @ 75.6 W/FIXT = 0 WATIS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 27.4 LAMP @ 192 W/FIXT = 5184 WATTS 0.4 LAMP @ 151.2 W/FIXT = 0 WATTS	REFLECTORS 58 W/FXT = 0 WATTS 0 WATTS
2 FOOT 0 1 LAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0.1 LAMP @ 24 W/FIXT = 0 WATTS 0.2 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U.@	ACTECTORS S8 W/FIXT = 0 WATTS
8 FOOT 0 2 LAMP @ 180 W/FIXT = 0 WATTS 0 2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 0.1 LAMP W/ S8 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 5.2	TOTAL REPLACEMENT KW 1.6
NET ENERGY SAVINGS 35.3 MBTU/YR	NET DOLLAR SAVINGS \$730,19

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1893	BUILDING WIDE INCANDESCENT LAMP REPLACEMENT		ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW	COMPACT FLUORESCENT REPLACEMENT 0 LAMPS @ 7 WATTS = 0 WATTS 0 LAMPS @ 9 WATTS = 0 WATTS 5 LAMPS @ 13 WATTS = 0 WATTS 0 LAMPS @ 18 WATTS = 0 WATTS TOTAL REPLACEMENT WATTS 65	NET DOLLAR SAVINGS \$3,22
FORT CAMPBELL ENERGY SA	BUILDING WIDE IN	BUILDING #: 3207	LAMP USE: HOURS/DAY DAYS/WEEK PEAK USE (1-YES, 2-NO)	EXISTING INCANDESCENTS 0 LAMPS @ 25 WATTS = 0 WATTS 0 LAMPS @ 40 WATTS = 0 WATTS 5 LAMPS @ 60 WATTS = 0 WATTS 0 LAMPS @ 60 WATTS = 0 WATTS 0 LAMPS @ 90 WATTS = 0 WATTS 0 LAMPS @ 90 WATTS = 0 WATTS TOTAL EXISTING WATTS = 0 WATTS	NET ENERGY SAVINGS 0.51 MBTU/YR

LE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 3207

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:47

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BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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Non 30 Aug 1993

ETAILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 3207 DETAIL PAGE 1

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

TIME 12:19:47

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	naner	LABOR	EQUIPHENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 6100 SMALL FL FIXTURES (LESS THAN 40 WATT	'LAMPS)						
CD=3 EL 6105 SURF SQ W/1 13W BIAXIAL FL LAMP * WC=1100 WHITE ACRYLIC LENS	*** UNIT COSTS: *** 5.00 EA EELEA	1.25 6	41.26 206	0.00	27.80 139	1.39	70.45 352
16512 7000 FLUORESCENT - RECESSED T8 ELECTR	RONIC BALLAST						
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ * WC=1100 REFLECTOR							
TOTAL DIVISION 16 ELECTRICAL		22	731	2	3,811	191	4,734
TOTAL FACILITY AA. ELECTRICAL				2			
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE				2			4,734
MAL BASE BID		22		2			
TOTAL ADDITIVE	•	0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY	•	22	731	2	3,811	191	4,734

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

OJECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:47

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF BIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

SUMMARY PAGE 2

TIME 12:19:47

D ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 3207

BID ITEM 1 BUILDING TO THE 5 FOOT LINE									BASE BID		
ID FACILITY	cost	TO PRH	OVERHEAD	HOME OFC	PROFIT	BOND	othr fctr	TOTAL COST	UNIT COST		
AA ELECTRICAL	1.00 EA	4,734	10.0% 473	0.0	7.5 1 391	2.5 % 140	0.0% 0	5,738	5738.13		
BID ITEM TOTAL	1.00 EA	4,734	473	0	391	140	0	5,738	5738.13		
TOTAL BASE BID		4,734	473	0	391	140	0	5,738			
TOTAL ADDITIVE		0	0	0	0	0	0	0			
TOTAL INCL ADD		4,734	473	0	391	140	0	5,738			

CURRENCY in DOLLARS

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PROJECT ID: 3207E5

CREW ID: ORL290

OJECT CWE SUHMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:47

SUMMARY PAGE

	ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
	1. BUILDING TO THE 5 FOOT LINE	1.00 EA	5,738		5,738	5738.10
	TOTAL CURRENT CONTRACT COST	•	5,738	. 0	5,738	
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
	ESCALATED CONTRACT COST	-	5,738	0	5,738	
	Government-Furnished Property		0		0	
	SUBTOTAL	•	5,738	0	5,738	
	Contingencies	10.0%	574	0	574	
٠	SUBTOTAL	•	6,312	0	6,312	
	SIOH (S&A)	5.0%	316	0	316	
	CURRENT WORKING ESTINATE	•	6,628	0	6,628	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:4

SUNDARY PAGE

NTRACTOR DIRECT SUNNARY

ID	CONTRACTOR	QUANTITY					HAT W/TX			* SUBCON W/OH&P		TOTA!
λλ	GENERAL/PRIME	1.00	Ελ	22	731	2	4,002	4,734	100.0		0 4	1,734
	TOTAL DIRECT			22	731	2	4,002	4,734	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:4°

SUMMARY PAGE

ONTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	SUBTOTAL				PROFIT AHOUNT						ACT ****** UNIT COST
λλ 	GENERAL/PRINE	4,734	473	10.0	0.0	 391	7.5	2.5%	0.0	5,738	100.0	5738.10
	TOTAL OVERHEAD & PROFIT		 473	10.0		391	7.5					

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:47

SUMMARY PAGE

ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT			*** TOTAL * DIRECT	-
16 ELECTRICAL	22	731	2	3,811	191	4,734	
TOTAL DIRECT	22	731	2	3,811	191	4,734	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

Mon 30 Aug 1993 SYSTEMS SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:47

SUMMARY PAGE

ID SYSTEM	KANHOURS	LABOR	EQUIPMENT			**** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	22	731	2	3,811	191	4,734
TOTAL DIRECT	22	731	2	3,811	191	4,734

PROJECT ID: 3207E5 4-143

UIPHENT SUHHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:47

SUMMARY PAGE

EQUIP	DESCRIPTION		ADJ FACTOR OWNS OVTH					COST
EHI20	SHALL TOOLS				1.40	1.40	2	2
TOTAL	PROJECT EQUIPMENT HOURS						2	2

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5 4-144

Hon 30 Aug 1993
ABOR SUNNARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3207

TIME 12:19:4

SUMMARY PAGE

CRAFT DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	22	730
TOTAL PROJECT MANHOURS								22	730

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3207E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS	VGS OPPORTUNITY SURVEY SENCIES TO RECOMMENDED LEVELS
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	FIXTURE REPLACEMENT
BUILDING #: 3209	
BUILDING USE: HOURS/DAY 3 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 12.5 W/FIXT = 37.8 W/FIXT = 36.8 W/FIXT = 37.9 W/FIXT = 36.8 W/FIXT = 37.8 W/FIXT = 36.8 W/FIX	4 FOOT 0.1 LAMP @ 37 W/FKT = 0 WATTS 4.1 LAMP W/ 37 W/FKT = 148 WATTS
4 2 LAMP (9 73.0 W/PK) = 302.4 WATTS	NETLECTORS
2 FOOT 0 1 LAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 011 LAMP @ 24 W/FXT = 0 WATTS 0 2 LAMP W/ 41 W/FXT = 0 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0 WATTS	02 LAMP U @ 58 W/FKT = 0.WATTS
8 FOOT 0 2 LAMP @ 180 W/FIXT = 0 WATTS 0 2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 58 W/FIXT = 0 WATTS
TOTAL EXISTING KW 3.6	TOTAL REPLACEMENT KW 1.4
NET ENERGY SAVINGS 5:9 MBTU/YR	NET DOLLAR SAVINGS \$348.03

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY
STANDON DON DON DON DON DON DON DON DON DON	31 AUGUST 1993 PAGE 2 OF 2
BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	ENT LAMP REPLACEMENT
BUILDING #: 9209	
LAMP USE: HOURS/DAY DAYS/WEEK PEAK USE (1-YES, 2-NO)	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW
EXISTING INCANDESCENTS 0 LAMPS @ 25 WATT8 = 0 WATT8 0 LAMPS @ 40 WATTS = 0 WATT8 1 LAMPS @ 60 WATTS = 180 WATTS 0 LAMPS @ 60 WATTS = 0 WATTS 0 LAMPS @ 90 WATTS = 0 WATTS 1 LAMPS @ 90 WATTS = 0 WATTS 1 LAMPS @ 90 WATTS = 0 WATTS 1 LAMPS @ 100 WATTS = 0 WATTS 1 LAMPS @ 100 WATTS = 180	COMPACT FLUORESCENT REPLACEMENT 0 LAMPS @ 7 WATTS = 0 WATTS 0 LAMPS @ 9 WATTS = 0 WATTS 3 LAMPS @ 18 WATTS = 0 WATTS 0 LAMPS @ 26 WATTS = 0 WATTS TOTAL REPLACEMENT WATTS = 39
NET ENERGY SAVINGS 0.37 MBTU/YR	NET DOLLAR SAVINGS \$2.32

LE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 3209

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CURRENCY in DOLLARS

PROJECT ID: 3209E5 4-148

CREW ID: ORL290

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TIME 12:26:43

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL

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Non 30 Aug 1993

TAILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 1

TIME 12:26:43

BASE BID

					מזם ממאם
MANER	LABOR	EQUIPHENT	MATERIAL	SALESTX	DIRECT \$
1.25	41.26 124	0.00	27.80 83		70.45 211
	17.84 71	0.07 0			146.01 584
0.59	19.42 427	0.08	136.00 2,992		162.29 3,570
19	622	2	3,563	178	4,366
19	622	2	3,563	178	4,366
19	622				4,366
19	622	2	3,563	178	4,366
0	0	0	0	0	0
19	622	2	3,563	178	4,366
	0.54 2 0.59 13 	1.25 41.26 4 124 0.54 17.84 2 71 0.59 19.42 13 427 19 622 19 622 19 622 19 622	1.25 41.26 0.00 4 124 0 0.54 17.84 0.07 2 71 0 0.59 19.42 0.08 13 427 2 19 622 2 19 622 2 19 622 2 19 622 2	1.25	1.25

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

JECT NOTES

CREW ID: ORL290

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CURRENCY in DOLLARS

PROJECT ID: 3209E5

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY SUMMARY ECO-5: BUILDING 3209

ID ITEM AND FACILITY SUMMARY

TIME 12:26:43

SUMMARY PAGE 2

BI	D ITEM 1 BUILDING TO T	THE 5 FOOT	r Line						-	BASE BID
ID	FACILITY		COST TO PRM	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	1.00 E	A 4,366	10.0 % 437	0.01	7.5 % 360	2.5 % 129	0.0	5,292	5291.71
BI	D ITEM TOTAL	1.00 E	A 4,366	437	0	360	129	0	5,292	5291.71
TO	TAL BASE BID		4,366	437	0	360	129	0	5,292	
TO	TAL ADDITIVE		0	0	0	0	0	0	0	
TO	TAL INCL ADD		4,366	437	0	360	129	0	5,292	֥

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

ROJECT CWE SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:41

SUMMARY PAGE

	ID BID ITEM	NOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
	1. BUILDING TO THE 5 FOOT LINE	1.00 EA	5,292		5,292	5291.70
	TOTAL CURRENT CONTRACT COST	•	5,292	0	5,292	
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
	ESCALATED CONTRACT COST	•	5,292	0	5,292	
	Government-Furnished Property		0		0	
	SUBTOTAL	•	5,292	0	5,292	
	Contingencies	10.0%	529	0	529	
	SUBTOTAL	•	5,821	0	5,821	
	SIOH (S&A)	5.0%	291	0	291	
	CURRENT WORKING ESTIMATE	•	6,112	0	6,112	
i						
	Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

Non 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43

SUMMARY PAGE

ONTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	PH	QUANTITY	DOM				HAT W/TX			* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME		1.00	Ελ	19	622	2	3,742	4,366	100.0		0	4,366
	TOTAL DIRECT				19	 622	2	3,742	4,366	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5 4-154

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43
SUMMARY PAGE 5

NTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PH	SUBTOTAL	OVERHEA AMOUNT	_		•		****** TOTAL AMOUNT		CT ******* UNIT COST
λλ	GENERAL/PRIME . TOTAL OVERHEAD & PROFIT		4,366		10.0%		7.5%	 0.0\$	5,292 1	00.0\$	5291.70

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43

SUMHARY PAGE

ID CSI DIVISION	MANHOURS		EQUIPMENT		SALES TAX	* TOTAL * DIRECT	
16 ELECTRICAL	19	622	2	3,563	178	4,366	
TOTAL DIRECT	19	622	2	3,563	178	4,366	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

STEHS SUHHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR	EQUIPHENT	MATERIAL		**** TOTAL * DIRECT	
11 INTERIOR ELECTRICAL	19	622	2	3,563	178	4,366	
TOTAL DIRECT	19	622	2	3,563	178	4,366	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43
SUMMARY PAGE 8

1 2

JIPHENT SUNNARY

TOTAL PROJECT EQUIPMENT HOURS

EQUIP DESCRIPTION LIFE HRS TL HRLY OWNRSHP OWNS OVTH OWNRSHP EXPENSE RATE RATE HOURS COST

ENIZO SHALL TOOLS

*** BOOK VALUE *** ADJ FACTOR ADJUSTD BOOK OP -- HRLY --- UPB **** TOTAL ****

EVALUATE OF THE PROOF OF

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3209E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3209

TIME 12:26:43

SUMMARY PAGE

BOR SUMMARY

CRAPT DESCRIPTION	Base		TXS/INS						**** COST
LELEC ELECTRICIANS	20.50	0.0	24.0\$	7.49	0.00	32.91	25.79	19	622
TOTAL PROJECT HANHOURS								19	622

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 3209E5 4-159

CREW ID: ORL290

FORT CAMPBELL ENERGY SA ECO 5: INDOOR/OUTDOOR LIGHTING E	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993
BUILDING WIDE FLUORESC	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: \$307	
BUILDING USE: HOURS/DAY 14 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT =	4 FOOT 0.1 LAMP @ 37 W/FIXT = 0 WATTS 0.1 LAMP W/ 37 W/FIXT = 0 WATTS
0.2 LAMP @ 75.6 W/FIXT = 0 WATTS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 0.4 LAMP @ 192 W/FIXT = 0 WATTS 26.4 LAMP @ 151.2 W/FIXT = 3931.2 WATTS	REFLECTORS S8 W/FIXT = 0 WATTS 0 WATTS 0 WATTS 0 WATTS
2 FOOT 01 LAMP @ 31 W/FIXT = 0 WATTS 0 WATTS 04 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0.1 LAMP @ 24 W/FIXT = 0 WATTS 0.2 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ W/FIXT = 0 WATTS	HELLECTORS 0.2 LAMP U @ 58 W/FIXT = 0 WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 0 1 LAMP W/ 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 3.9	TOTAL REPLACEMENT KW 1.5
NET ENERGY SAVINGS 30.1 MBTU/YR	NET DOLLAR SAVINGS \$529.01

CREW ID: ORL290

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 3307

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CURRENCY in DOLLARS

PROJECT ID: 3307E5

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U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

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CREW ID: ORL290

AILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

DETAIL PAGE 1

TIME 12:42:28

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

ANHR	LABOR	EQUIPHENT	WITEDIII	CITROMY	
			UVITVIVI	SYPESTY	DIRECT \$
0.59 15	19.42 505	0.08	136.00 3,536	6.80 177	162.29 4,220
15	505	2	3,536	177	4,220
15	505	2	3,536	177	4,220
15	505	2	3,536	177	4,220
15	505	2	3,536	177	4,220
0	0	0	0	0	0
15	505	2	3,536	177	4,220
	15 15 15 15 0	15 505 15 505 15 505 15 505 0 0	15 505 2 15 505 2 15 505 2 15 505 2 15 505 2 0 0 0	15 505 2 3,536 15 505 2 3,536 15 505 2 3,536 15 505 2 3,536 15 505 2 3,536 0 0 0 0	15 505 2 3,536 177 15 505 2 3,536 177 15 505 2 3,536 177 15 505 2 3,536 177 0 0 0 0 0

* * * END OF DETAIL REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 3307E5

Mon 30 Aug 1993

DIECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

PROJECT ID: 3307E5

U.S. ARMY CORPS of ENGINEERS N-CACES

TIME 12:42:28

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

D ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 3307

SUMMARY PAGE 2

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE							BASE BID
ID FACILITY	00:	ST TO PRN	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EX	4,220	10.0 \$ 422	0.0%	7.5 % 348	2.5 \ 125	0.0	5,114	5114.46
BID ITEM TOTAL	1.00 EA	4,220	422	0	348	125	0	5,114	5114.46
TOTAL BASE BID		4,220	422	0	348	125	0	5,114	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		4,220	422	0	348	125	0	5,114	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3307E5

JECT CWE SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

SUMMARY PAGE 3

ID BID ITEM	MOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 Ελ	5,115		5,115	5114.50
TOTAL CURRENT CONTRACT COST	-	5,115	0	5,115	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000		0	0	0	
ESCALATED CONTRACT COST	_	5,115	0	5,115	
Government-Furnished Property		0		0	
SUBTOTAL	•	5,115	0	5,115	
Contingencies	10.0%	511	0	511	
SUBTOTAL	•	5,626	0	5,626	
SIOH (S&A)	5.0%	281	0	281	
CURRENT WORKING ESTIMATE	•	5,907	0	5,907	
•					
Estimated Construction Time	365 Days				

PROJECT ID: 3307E5

CREW ID: ORL290

CURRENCY in DOLLARS

TRACTOR DIRECT SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

SUMMARY PAGE 4

ID	CONTRACTOR	PH	QUANTITY	UOH			EQUIPHENT					SUBTOTAL
λλ	GENERAL/PRIME		1.00	Eλ	15	505	2	3,713	4,22	0 100.0	0	4,220
	TOTAL DIRECT				15	505	2	3,713	4,22	0 100.0		

PROJECT ID: 3307E5

NTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

SUMMARY PAGE 5

ID	CONTRACTOR	PN SUBTOTAL					IT **** T PCT					
λλ	GENERAL/PRIME .	4,220	422	10.0	0.0	34	8 7.5	2.5	0.0	5,114	100.0	5114.46
	TOTAL OVERHEAD & PROFIT		422	10.0		34	8 7.5	i				

PROJECT ID: 3307E5 4-168

SI DIVISION SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:2:

SUMMARY PAGE

 ID CSI DIVISION	KANHOURS	LABOR			SALES TAX	**** TOTAL * DIRECT
16 ELECTRICAL	15	505	2	3,536	177	4,220
TOTAL DIRECT	15	505	2	3,536	177	4,220

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3307E5

STEMS SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

SUMMARY PAGE

						j	**** TOTAL *	
ID S	SYSTEM	HANHOURS		EQUIPHENT			DIRECT	
	,							
11 I	INTERIOR ELECTRICAL	15	505	2	3,536 	177	4,220	
TOTA	AL DIRECT	15	505	2	3,536	177	4,220	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3307E5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:25

SUMMARY PAGE 8

UIPHENT SUHHARY

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP		BOOK OP EXPENSE				COST
EMI20 SHALL TOOLS	•			1.40	1.40	1	
TOTAL PROTECT FOILTPRENT HOURS						1	:

PROJECT ID: 3307E5 4-171

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3307

TIME 12:42:28

SUMMARY PAGE

BOR SUMMARY

CRAPT	DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC	ELECTRICIANS	20.50	0.0	24.0%	7.49	0.00	32.91	25.79		505
TOTAL	PROJECT NANHOURS								15	505

* * * END OF SUMMARY REPORT * * *

ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993	LL ENERGY SAVINGS OPPORTUNITY SURVEY R/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993 PAGE 1 OF 2
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	FIXTURE REPLACEMENT
BUILDING #: 3308	
BUILDING USE: HOURS/DAY 10 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT =	4 FOOT 0.1 (JAMP @ 37 W/FKT = 0 WATTS 0.1 (JAMP W/ 37 W/FKT = 0 WATTS
0.2 LAMP @ 75.6 W/FIXT = 0 WATTS -0.3 LAMP @ 113.4 W/FIXT = 0 WATTS -0.4 LAMP @ 192 W/FIXT = 0 WATTS -19.4 LAMP @ 151.2 W/FIXT = 2872.8 WATTS	REFLECTORS S8 W/FIXT ## 0 WATTS REFLECTORS 1102 WATTS REFLECTORS REFLEC
2 FOOT 0 1 LAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0.1 LAMP @ 24 W/FIXT = 0.WATTS 0.2 LAMP W/ 41 W/FIXT = 0.WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0.0 WATTS	02 LAMP U @ 58 W/FIXT # 0 WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 2.9	TOTAL REPLACEMENT KW 1.1
NET ENERGY SAVINGS 15.7 MBTU/YR	NET DOLLAR SAVINGS \$347.65

0.2 LAMP @ 168 W/FIXT ≠ 0 WATIS TOTAL EXISTING KW 0.151 TOTAL EXISTING KW 0.151
NET ENERGY SAVINGS 0.24: MBTU/YR NET DOLLAR SAVINGS \$14,71

LE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 3308

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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PROJECT ID: 3308E5

CREW ID: ORL290

CURRENCY in DOLLARS

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

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3
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SYSTEMS SUMMARY.

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EQUIPMENT SUMMARY.

8
LABOR SUMMARY.

9
DETAIL PAGE

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AA. ELECTRICAL.....1

1. BUILDING TO THE 5 FOOT LINE

ETAILED ESTIKATE

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 12:49:00

DETAIL PAGE 1

							base bii
DIVISION 16 ELECTRICAL	QUANTITY UOH CREW	Manhr	LABOR	EQUIPHENT	KATERIAL	Salesta	DIRECT ;
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECTR	ONIC BALLAST						
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ * WC=1100 REFLECTOR	** UNIT COSTS: *** 19.00 EA EELEB		19.42 369	0.08	136.00 2,584	6.80 129	162.29 3,084
TOTAL DIVISION 16 ELECTRICAL		11	369	1	2,584	129	3,084
TOTAL FACILITY AA. ELECTRICAL		11	369	1	2,584	129	3,084
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		11	369	1	2,584	129	3,084
TOTAL BASE BID		11	369	1	2,584	129	3,084
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		11	369	1	2,584	129	3,084

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3308E5

OJECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:06

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT PT CAMPBELL.

PROJECT ID: 3308E5 4-178

CREW ID: ORL290

CURRENCY in DOLLARS

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

SUMMARY PAGE

TIME 12:49:06

D ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 3308

BID ITEM 1 BUILDING T	O THE 5 FOOT LI	NE							BASE BID
ID FACILITY	α	ST TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	3,084	10.0 % 308	0.0	7.5 \ 254	2.5 \ 91	0.0	3,737	3737.49
BID ITEM TOTAL	1.00 EA	3,084	308	0	254	91	0	3,737	3737.49
TOTAL BASE BID	-	3,084	308	0	254	91	0	3,737	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	3,084	308	0	254	91	0	3,737	

PROJECT ID: 3308E5 4-179

CURRENCY in DOLLARS

CREW ID: ORL290

ECT CWE SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:06

SUMMARY PAGE

 ID BID ITEM	NOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 Ελ	3,738		3,738	3737.50
TOTAL CURRENT CONTRACT COST	-	3,738	0	3,738	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	-	3,738	0	3,738	
Government-Furnished Property		0		0	
SUBTOTAL	•	3,738	0	3,738	
Contingencies	10.0%	374	0	374	
SUBTOTAL	•	4,111	0	4,111	
SIOH (S&A)	5.0%	206	0	206	
CURRENT WORKING ESTINATE	-	4,317	0	4,317	
Estimated Construction Time	365 Days		•		,

PROJECT ID: 3308E5

Non 30 Aug 1993

NTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:06

SUMMARY PAGE 5

ID	CONTRACTOR	PN	SUBTOTAL		HEAD *			PROFIT AMOUNT				****** TOTA AHOUNT		
λλ	GENERAL/PRINE		3,084	3	08 10.	01	0.0	 254	7.5	2.5	0.0	3,737	100.0	3737.49
	TOTAL OVERHEAD & PROFIT			3	08 10.	01		254	7.53					

CURRENCY in DOLLARS PROJECT ID: 3308E5

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY $\,$

SUMMARY PAGE

TIME 12:49:00

ONTRACTOR DIRECT SUNHARY

ECO-5: BUILDING 3308

ID	CONTRACTOR	PH	QUANTITY	UON			EQUIPMENT					SUBTOTAL
λλ	GENERAL/PRIME		1.00	Eλ	11	369	1	2,713	3,084	100.0	0	3,084
	TOTAL DIRECT				11	369	1	2,713	3,084	100.0		

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3308E5

Non 30 Aug 1993

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:06

SUMMARY PAGE

	ID CSI DIVISION	MANHOURS	LABOR		MATERIAL		DIRECT
· .	16 ELECTRICAL	11	369	1	2,584	129	3,084
	TOTAL DIRECT	11	369	1	2,584	129	3,084

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 3308E5

TEKS SUNHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:06

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR	EQUIPMENT			**** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	11	369	1	2,584	129	3,084
TOTAL DIRECT	11	369	1	2,584	129	3,084

PROJECT ID: 3308E5

CREW ID: ORL290

CURRENCY in DOLLARS

VIPHENT SUNNARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / PT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:00

SUMMARY PAGE {

EQUIP	DESCRIPTION	LIFE HRS	** BOOK 'TL HRLY	VALUE *** OWNRSHP	ADJ FACTO OWNS OVT	R ADJUSTD M OWNRSHP	BOOK OP - EXPENSE	- HRLY RATE	UPB RATE	**** TOTAL HOURS	**** J
ENI20	SHALL TOOLS	·						1.40	1.40	1	1
TOTAL	PROJECT EQUIPMENT HOURS									1	1

ABOR SUNNARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 3308

TIME 12:49:00

SUMMARY PAGE

 CRAFT DESCRIPTION
 BASE OVERTM TXS/INS FRNG TRVL
 RATE RATE HOURS
 COST

 LELEC ELECTRICIANS
 20.50
 0.01
 24.01
 7.49
 0.00
 32.91
 25.79
 11
 369

 TOTAL PROJECT MANHOURS
 11
 369

* * * END OF SUMMARY REPORT * * *

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	NT FIXTURE REPLACEMENT
BUILDING #: 5212	
BUILDING USE: HOURS/DAY 8 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT 0 1 LAMP @ 48 W/FIXT = 0 WATTS 0 1 LAMP @ 37.8 W/FIXT = 0 WATTS 7 2 LAMP @ 96 W/FIXT = 672 WATTS	4 FOOT 0.1 (JAMP @ 37 W/FDT = 0 WATTS 8.1 LAMP W/ 37 W/FDT = 296 WATTS
75.6 W/FIXT = 144 W/FIXT = 192 W/FIXT = 4 192 W/FIXT = 4 151.2 W/FIXT = 6	REFLECTORS
2 FOOT 01.LAMP @ 31.W/F/XT = 0.WATTS 0.4.LAMP @ 88.W/F/XT = 0.WATTS	2 FOOT 0.1 (JAMP @ 24 W/FIXT = 6 WATTS 0.2 (JAMP W/ 41 W/FIXT = 0 WATTS 0.2 (JAMP W/ 41 W/FIXT = 0 WATTS
0.2:LAMP U @	02:LAMP.U@58 W/FIXT ==0 WATTS
8 FOOT 0 2 LAMP @ 180 WFIXT = 0 WATTS 10 2 LAMP @ 168 WFIXT = 1680 WATTS	8 FOOT 10 1 LAMP W/ 58 W/FIXT = 580 WATTS REFLECTORS
TOTAL EXISTING KW 7.6	TOTAL REPLACEMENT KW 2.5
NET ENERGY SAVINGS 36,5 MBTU/YR	NET DOLLAR SAVINGS \$952:68

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 5212

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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PROJECT ID: 5212E5

CURRENCY in DOLLARS

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U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:40

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DETAILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 5212

1. BUILDING TO THE 5 POOT LINE / AA. ELECTRICAL

TIME 13:09:42

DETAIL PAGE 1

BASE BID

•		•					BASE BID
DIVISION 16 ELECTRICAL	QUANTITY UON CREW	nanhr	LABOR	EQUIPMENT	MATERIAL	SALESTY	DIRECT \$
16500 LIGHTING 16512 7000 PLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/WC=1100 REFLECTOR	*** UNIT COSTS: *** 8.00 EA EELEB	0.54 4	17.84 143	0.07	122.00 976		146.01 1,168
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/WC=1100 REFLECTOR	*** UNIT COSTS: *** 28.00 EA EELEB		19.42 544	0.08	136.00 3,808		162.29 4,544
16512 8000 FLUORESCENT - SURFACE MOUNTED BALLASTS	T8 ELECTRONIC						
CD=3 EL 8003 8 FT 1 LAMP W/ REFLECTOR .WC=1100	*** UNIT COSTS: *** 10.00 EA EELEF		29.58 296	0.13			144.17 1,442
TOTAL DIVISION 16 ELECTRICAL		31	982	4	5,874	294	7,154
TOTAL FACILITY AA. ELECTRICAL		31		4			
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		31	982	4	5,874	294	7,154
TOTAL BASE BID		31	982	4	5,874	294	7,154
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		31	982	4	5,874	294	7,154

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5212E5

POJECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:42

SUNNARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CURRENCY in DOLLARS

PROJECT ID: 5212E5 4-191

CREW ID: ORL290

Non 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 5212

SUNNARY PAGE

TIME 13:09:42

BII	ITEM 1 BUILDI	ng to the 5 foot L	INE							BASE BID
ID	PACILITY	C	OST TO PRN	overhead	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	1.00 Ελ	7,154	10.0 % 715	0.01	7.5 \ 590	2.5 \ 211	0.0	8,671	8671.08
BII) ITEM TOTAL	1.00 EA	7,154	715	0	590	211	0	8,671	8671.08
TO	AL BASE BID		7,154	715	0	590	211	0	8,671	
TO:	TAL ADDITIVE		0	0	0	0	0	0	0	
TO:	TAL INCL ADD		7,154	715	0	5 90	211	0	8,671	

CREW ID: ORL290

CURRENCY in DOLLARS

4-192

PROJECT ID: 5212E5

OJECT CWE SUNHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:42

SUMMARY PAGE

ID BID ITEM	MOU YTITHKUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 Ελ	8,671		8,671	8671.10
TOTAL CURRENT CONTRACT COST	•	8,671	0	8,671	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST		8,671	0	8,671	
Government-Furnished Property		0		0	
SUBTOTAL	•	8,671	0	8,671	
Contingencies	10.0%	867	0	867	
SUBTOTAL		9,538	0	9,538	
SIOH (S&A)	5.0%	477	0	477	
CURRENT WORKING ESTIMATE	•	10,015	.0	10,015	
Estimated Construction Time	365 Days				

PROJECT ID: 5212E5

Non 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

SUNNARY PAGE

TIME 13:09:4.

CONTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	QUANTITY				EQUIPMENT				* SUBCON W/OH&P	*SUBTOTA1
λλ	GENERAL/PRIME	1.00	Eλ	31	982	4	6,168	7,154	100.0		0 7,154
	TOTAL DIRECT			31	982	4	6,168	7,154	100.0		

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5212E5

Non 30 Aug 1993

NTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:42

SUMMARY PAGE

ID	CONTRACTOR	PM	SUBTOTAL	OVERHEA ANOUNT			PROFIT AMOUNT				TOT ******		ACT ******* UNIT COST
λλ	GENERAL/PRIME		7,154	 715	10.0	0.0	 590	7.5	2.5%	0.0	8,671	100.0	8671.09
	TOTAL OVERHEAD & PROFIT			715	10.0		590	7.5%					

PROJECT ID: 5212E5 4-195

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:42

SUMMARY PAGE

ID CSI DIVISION	HANHOURS	LABOR	EQUIPMENT	MATERIAL		**** TOTAL * DIRECT	
16 ELECTRICAL	31	982	4	5,874	294	7,154	
TOTAL DIRECT	31	982	4	5,874	294	7,154	

PROJECT ID: 5212E5

STEMS SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:42

SUMMARY PAGE

						**** TOTAL	±
ID SYSTEM	MANHOURS	Labor	EQUIPMENT	KATERIAL	sales tax	DIRECT	
11 INTERIOR ELECTRICAL	31	982	4	5,874	294	7,154	
TOTAL DIRECT	31	982	4	5,874	294	7,154	

PROJECT ID: 5212E5

UIPHENT SUHHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:41

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP	ADJ FACTOR . OWNS OVTH	ADJUSTD OWNRSHP	BOOK OP I	HRLY UPB RATE RATE	**** TOTAL HOURS	COS1
EMI20 SHALL TOOLS					1.40 1.40	3	۲
TOTAL PROJECT EQUIPMENT HOURS						3	2

CURRENCY in DOLLARS

PROJECT ID: 5212E5 4-198

BOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5212

TIME 13:09:42

SUMMARY PAGE

CRAPT	DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	31	983
TOTAL I	PROJECT NANHOURS								31	983

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 5212E5 4-199

FORT CAMPBELL ENERGY SAVI	LL ENERGY SAVINGS OPPORTUNITY SURVEY RIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 81 AUGUST 1993 PAGE 1 0F 3
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	FIXTURE REPLACEMENT
BUILDING #: 5661	
BUILDING:USE: HOURS/DAY 10 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT =	4 FOOT 37 W/FIXT = 0 WATTB
₩''	S 37 W/FIXT = 765
AMP @ AMP &	0.2 LAMP W/ B9 W/FIXT = 0 WATTS REFLECTORS
2 FOOT 0 1 LAWP @ 31 W/FIXT = 0 WATTS 22 4 LAWP @ 88 W/FIXT = 1936 WATTS	2 FOOT 0 LAMP @ 24 W/FIXT = 0 WATTS 22 LAMP W/ 41 W/FIXT = 902 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0 WATTS	REFLECTORS 0.2 LAMP U @ 58 W/FIXT = 0 WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 0.1 LAMP W/ 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 37.7	TOTAL REPLACEMENT KW 13.7
NET ENERGY SAVINGS 213.4 MBTU/YR	NET DOLLAR SAVINGS \$4,723,52

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993	BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW	COMPACT FLUORESCENT REPLACEMENT 0 LAMPS @ 7 WATTS = 0 WATTS 0 LAMPS @ 9 WATTS = 0 WATTS 0 LAMPS @ 18 WATTS = 0 WATTS 0 LAMPS @ 28 WATTS = 0 WATTS TOTAL REPLACEMENT WATTS	NET DOLLAR SAVINGS \$43.92
FORT CAMPBELL ENERGY SA	BUILDING WIDE INCA	BUILDING #: 5661 LAMP USE: 5 HOURS/DAY 5 DAYS/WEEK 5 PEAK USE 2 (1-YES, 2-NO)	EXISTING INCANDESCENTS 0 LAMPS @ 25 WATTS = 0 WATTS 0 LAMPS @ 40 WATTS = 0 WATTS 34 LAMPS @ 52 WATTS = 0 WATTS 0 LAMPS @ 60 WATTS = 0 WATTS 0 LAMPS @ 90 WATTS = 0 WATTS 10 LAMPS @ 100 WATTS = 0 WATTS 10 LAMPS @ 100 WATTS = 0 WATTS	NET ENERGY SAVINGS 7.08 MBTU/YR

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993	S OPPORTUNITY SURVEY CIES TO RECOMMENDED LEVELS PAGE 3 OF 3
EXIT SIGN REPLACEMENT - INCANDESCENT TO LED	DESCENT TO LED
BUILDING #: 5661	
# EXIT SIGNS	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH
CURPENT WATTAGE 40	DEMAND CHARGE \$11.78 PER KW
REPLACEMENT WATTAGE 3	
HOURS/YEAR 8760	
NET ENERGY SAVINGS 7.74 MBTU/YR	NET DOLLAR SAVINGS \$84.58

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 5661

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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PROJECT ID: 5661E5

CURRENCY in DOLLARS

CREW ID: ORL290

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

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PROJECT CWE SUMMARY.

CONTRACTOR DIRECT SUMMARY.

CONTRACTOR INDIRECT SUMMARY.

CSI DIVISION SUMMARY.

SYSTEMS SUMMARY.

EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

1. BUILDING TO THE 5 FOOT LINE

* * * END TABLE OF CONTENTS * * *

TAILED ESTIMATE

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 13:16:10

DETAIL PAGE 1

BASE BID

								DYDE DID
DIVISION 16 ELE	CTRICAL	QUANTITY UON CREW	KANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 6100 S	NALL FL FIXTURES (LESS THAN 40 WA	TT LAMPS)						
CD=3 EL 6105 WC=1100	SURF SQ W/1 13W BIAXIAL FL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 34.00 EA EELEA	1.25 43	41.26 1,403	0.00	27.80 945	1.39 47	70.45 2,395
16512 700	O FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7002 WC=1100	4 FT 1 LAMP PARABOLIC LOUVRE W/REFLECTOR	*** UNIT COSTS: *** 207.00 EA EELEB	0.54 112	17.84 3,694			6.10 1,263	146.01 30,225
	4 PT 2 LAMP PARABOLIC LOUVRE W/REFLECTOR	*** UNIT COSTS: *** 88.00 EA EELEB	0.59 52	19.42 1,709				162.29 14,282
CD=3 EL 7005 WC=1100	2 FT 2 LAMP PARABOLIC LOUVRE W/REFLECTOR	*** UNIT COSTS: *** 22.00 EA EELEB	0.52 11	17.19 378		138.00 3,036		162.16 3,568
16530 1100	SURFACE OR PENDANT MOUNTED							
CD=3 EL 1118 WC=1100	LED EXIT SIGN W/ BATTERY	*** UNIT COSTS: *** 7.00 EA EELEA	1.25	41.26 289	0.00	121.45 850	6.07 43	168.79
TOTAL DIVISION	16 ELECTRICAL		226	7,472	23	42,053		
TOTAL FACILITY	AA. ELECTRICAL			•	23	·	·	
TOTAL BID ITEM	1. BUILDING TO THE 5 FOOT LINE			7,472	23	42,053		
TOTAL BASE BID			226	7,472	23	42,053	2,103	51,651
TOTAL ADDITIVE			0	0				0
TOTAL INCL ADD	ENERGY SAVINGS OPPORTUNITY SURVY		226		23			

* * * END OF DETAIL REPORT * * *

POJECT NOTES

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5661E5

Non 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 5661

SUMMARY PAGE 2

TIME 13:16:10

BID ITEM 1 BUILDING TO	O THE 5 FOOT L	INE							BASE BIT
ID FACILITY	C	OST TO PRI	overhead	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 Ελ	51,651	10.0 \$ 5,165	0.0%	7.5 % 4,261	2.5 \ 1,527	0.0	62,604	62604.16
BID ITEM TOTAL	1.00 EA	51,651	5,165	0	4,261	1,527	0	62,604	62604.16
TOTAL BASE BID		51,651	5,165	0	4,261	1,527	0	62,604	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		51,651	5,165	0	4,261	1,527	0	62,604	

JECT CWE SUMMARY

Estimated Construction Time

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / PT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

SUMMARY PAGE 3

 ID BID ITEK	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	62,604		62,604	62604.20
TOTAL CURRENT CONTRACT COST	•	62,604	0	62,604	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST		62,604	0	62,604	
Government-Furnished Property		0		0	
SUBTOTAL	•	62,604	0	62,604	
Contingencies	10.0%	6,260	0	6,260	
SUBTOTAL	•	68,865	0	68,865	
SIOH (S&A)	5.0%	3,443	.0	3,443	
CURRENT WORKING ESTIMATE	•	72,308	0	72,308	

365 Days

PROJECT ID: 5661E5

CREW ID: ORL290

CURRENCY in DOLLARS

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10 SUMMARY PAGE 4

INTRACTOR DIRECT SUMMARY

ID CONTRACTOR	PX	QUANTITY U			EQUIPMENT	HAT W/TX	** TOTAL DI AHOUNT		W/OHEP		TOTAL
AA GENERAL/PR	ME	1.00 E	ZA 226	7,472	23	44,156	51,651	100.0	(5:	1,651
TOTAL DIREC	T		226	7,472	23	44,156	51,651	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5661E5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

SUMMARY PAGE 5

NTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PN SUBTO		OVERHEA AMOUNT						_	OTHR:	****** TOTAI ANOUNT		CT ******* UNIT COST
λλ	GENERAL/PRIME	51,	651	5,165	10.0%	0.0	4	4,261	7.5	2.5	0.0	62,604	100.0	62604.14
	TOTAL OVERHEAD & PROFIT			5,165	10.0		4	4,261	7.5					

SI DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:1

SUMMARY PAGE

******	ID CSI DIVISION	KANHOURS	LABOR	EQUIPHENT		SALES TAX	* TOTAL * DIRECT
*******	16 ELECTRICAL	226	7,472	23	42,053	2,103	51,651
	TOTAL DIRECT	226	7,472	23	42,053	2,103	51,651

STERS SURRARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

SUMMARY PAGE

 ID SYSTEM	MANHOURS	LABOR		MATERIAL		**** TOTAL * DIRECT
 11 INTERIOR ELECTRICAL	226	7,472	23	42,053	2,103	51,651
TOTAL DIRECT	226	7,472	23	42,053	2,103	51,651

UIPHENT SUNHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

SUMMARY PAGE &

EQUIP	DESCRIPTION	LIFE HRS	** BOOK \ TL HRLY	/ALUE *** OWNRSHP	ADJ FACTOR OWNS OVTH	ADJUSTD OWNRSHP	BOOK OP EXPENSE	RATE	UPB RATE	**** TOTAL HOURS	ttt j
ENI 20	SHALL TOOLS							1.40	1.40	16	23
TOTAL	PROJECT EQUIPMENT HOURS									16	2 3

BOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5661

TIME 13:16:10

SUMMARY PAGE

							HDIV	. fips	**** 10071	***
CRAFT	DESCRIPTION	BASE		TXS/INS						COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	226 7	473
TOTAL	PROJECT MANHOURS							·	226 7	1,473

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS PROJECT ID: 5661E5

FORT CAMPBELL ENERGY SA	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 91 AUGUST 1993 PAGE 1 OF 4
BUILDING WIDE FLUORES	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 5702	
BUILDING USE: 9 HOURS/DAY 9 DAYS/WEEK 7	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT 2.1 (AMP @ 48 W/FIXT = 96 WATTS 0.1 (AMP @ 37.8 W/FIXT = 0 WATTS 2.2 (AMP @ 96 W/FIXT = 192 WATTS 0.2 (AMP @ 75.6 W/FIXT = 0 WATTS	4 FOOT 2.1 LAMP (Ø) 2.1 LAMP W/ 2.1 LAMP W/ 2.1 LAMP W/ 3.7 W/FIXT = 74 WATTS
113.4 W/FIXT = 192 W/FIXT = 151.2 W/FIXT = 4233.	0.2 LAMP W/ REFLECTORS 58 W/FIXT = 0. WATTS 28.2 LAMP W/ 58 W/FIXT = 1624 WATTS REFLECTORS
2 FOOT 0.1 LAWP @ 31 W/FIXT = 0 WATTS 04 LAWP @ 88 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FIXT = 0 WATTS 02 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U@ 96 W/FIXT = 0 WATTS 0.2 LAMP U@ 75.6 W/FIXT = 0 WATTS	NETLECTORS 02 LAMP U @ S8 W/FIXT = 0 WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 160 W/FIXT = 0 WATTS	8 FOOT 58 W/FIXT = 0 WATTS PEFLECTORS
TOTAL EXISTING KW 4.5	TOTAL REPLACEMENT KW 1.8
NET ENERGY SAVINGS 80,7 MBTU/YR	NET DOLL'AR SAVINGS \$579,11

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SU ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS	LL ENERGY SAVINGS OPPORTUNITY SURVEY R/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 81 AUGUST 1993 PAGE 2 OF 4
OCCUPANCY SENSOR UTILIZATION AFTER LIGHTING RETROFIT	ER LIGHTING RETROFIT
BUILDING #: 5702 AREA: RESTROOMS # OF SENSORS: 2	ELECTRIC COSTS:
HR/DAY DAY/WEEK	DEMAND CHARGE \$11.78 PER KW
ENERGY SAVINGS 310 KWH	
NET ENERGY SAVINGS 1.06 MBTU/YR	NET DOLLAR SAVINGS \$6.54

FORT CAMPBELL	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1893
	EXIT SIGN REPLACEMENT INCANDESCENT TO LED
BUILDING #: 5702	
#EXIT SIGNS	ELECTRIC COSTS;
CURPENT WATTAGE 40	DEMAND CHARGE \$11 PER KW
REPLACEMENT WATTAGE 3	
HOURS/YEAR 8760	
NET ENERGY SAVINGS	1.10 MBTU/YR ** NET DOLLAR SAVINGS \$12.08

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 5702

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

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DETAILED ESTIMATE	DETAIL	PAGE
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TAILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 13:26:35

DETAIL PAGE 1

	1. BUILDING 10 1	HE S POOT LINE / AA.						BASE BID
DIVISION 16 ELE								
16500 LIGHTING 16512 6100 S	: MALL FL FIXTURES (LESS THAN 40 WA	TT LAMPS)						
CD=3 EL 6103 WC=1100	SURF SQ W/ 1 7W BIAXIAL FL LAMP WHITE ACRYLIC LENS			41.26 83			1.37	69.93 140
CD=3 EL 6105 WC=1100	SURF SQ W/1 13W BIAXIAL FL LAMP WHITE ACRYLIC LENS			41.26 248				70.45 423
CD=3 EL 6106 WC=1100	SURF SQ W/1 18W BIAXIAL FL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 8.00 EA EELEA		41.26 330			1.55 12	73.81 591
CD=3 EL 6107 WC=1100	SURF SQ W/1 26W BIAXIAL FL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 9.00 EA EELEA	1.25 11	41.26 371	0.00	31.00 279	1.55 14	73.81 664
16512 700	0 FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						•
	4 FT 1 LAMP PARABOLIC LOUVRE W/REFLECTOR	*** UNIT COSTS: *** 2.00 EA EELEB				122.00 244		146.01 292
CD=3 EL 7003 WC=1100	4 PT 2 LAMP PARABOLIC LOUVRE W/REFLECTOR	*** UNIT COSTS: *** 28.00 EA EELEB	0.59 16	19.42 544	0.08	136.00 3,808	6.80 190	162.29 4,544
16530 1100	SURFACE OR PENDANT MOUNTED							
CD=3 EL 1118 WC=1100	LED EXIT SIGN W/ BATTERY	*** UNIT COSTS: *** 1.00 EA EELEA	1.25	41.26 41	0.00	121.45 121	6.07 6	168.79 169
	AND INSTRUMENTATION O OCCUPANCY SENSORS							
CD=3 EL 3001 WC=1100	OCCUPANCY SENSOR, 1800 W MAX	*** UNIT COSTS: *** 2.00 EA EELEB	0.50	16.51 33	0.06	48.00 96	2.40 5	66.97 134
TOTAL DIVISION	16 ELECTRICAL		51		2			6,956
TOTAL FACILITY	AA. ELECTRICAL		51	1,685	2	5,018	251	6,956
TOTAL BID ITEM	1. BUILDING TO THE 5 FOOT LINE		51	1,685	2	5,018	251	6,956
TOTAL BASE BID			51	1,685	2	5,018	251	6,956
TOTAL ADDITIVE		٠,	0	0	0	0	0	0

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5702E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

DETAIL PAGE 2

TIME 13:26:35

TAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

							2.22	
DIVISION 16 ELECTRICAL	QUANTITY UON CREW	NANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$	

TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		51	1,685	2	5,018	251	6,956	

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5702E5

JECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED PACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS PROJECT ID: 5702E5

U.S. ARMY CORPS of ENGINEERS M-CACES

TIME 13:26:35 ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

D ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 5702

SUNNARY PAGE

BI	D ITEM 1 BUILDING	TO THE 5 FOOT L	INE							BASE BII
ID	FACILITY	C	OST TO PRN	overhead	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	1.00 EA	6,956	10.0 % 696	0.0%	7.5 % 574	2.5 \ 206	0.0	8,432	8431.5 <i>€</i>
BI	D ITEK TOTAL	1.00 EA	6,956	696	0	574	206	0	8,432	8431.5¢
TO	TAL BASE BID	•	6,956	696	0	574	206	0	8,432	
TO	TAL ADDITIVE		0	0	0	0	0	0	0	
TO	TAL INCL ADD		6,956	696	0	574	206	0	8,432	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5702E5

JECT CWE SUHMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE 3

ID BID ITEM	MOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EX	8,432		8,432	8431.60
TOTAL CURRENT CONTRACT COST	•	8,432	0	8,432	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST		8,432	0	8,432	
Government-Furnished Property		0		0	
SUBTOTAL	•	8,432	0	8,432	
Contingencies	10.0\$	843	0	843	
SUBTOTAL		9,275	0	9,275	
SIOH (S&A)	5.0\$	464	0	464	
CURRENT WORKING ESTINATE	•	9,738	0	9,738	

PROJECT ID: 5702E5

CREW ID: ORL290

CURRENCY in DOLLARS

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

SUNNARY PAGE 4

TIME 13:26:35

NTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	PH	QUANTITY	UON	NANERS		EQUIPMENT	MAT W/TX	* TOTAL D		* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME		1.00	Eλ	51	1,685	2	5,269	6,956	100.0		0	6,956
	TOTAL DIRECT				51	1,685	2	5,269	6,956	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5702E5

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE !

INTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PX	SUBTOTAL			HOFC:	PROFIT AMOUNT				****** TOTAL ANOUNT		
λλ	GENERAL/PRIME		6,956	 696	10.0	0.0	 574	7.5	2.5	0.0	8,432	100.0	8431.53
	TOTAL OVERHEAD & PROFIT			696	10.0		574	7.5					

PROJECT ID: 5702E5 4-227

CREW ID: ORL290

CURRENCY in DOLLARS

DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE

ID CSI DIVISION	KANHOURS	LABOR	EQUIPMENT			**** TOTAL * DIRECT
16 ELECTRICAL	51	1,685	2	5,018	251	6,956
TOTAL DIRECT	51	1,685	2	5,018	251	6,956

STERS SURRARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE

•						**** TOTAL	*
ID SYSTEM	MANHOURS	LABOR	EQUIPMENT			•	
11 INTERIOR ELECTRICAL	51	1,685	2	5,018	251	6,956	
TOTAL DIRECT	51	1,685	2	5,018	251	6,956	

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE 8

UIPHENT SUHHARY

CREW ID: ORL290

EQUIP DESCRIPTION LIFE HRS TL HRLY OWNRSHP OWNS OVTH OWNRSHP EXPENSE RATE RATE HOURS COST

ENIZO SHALL TOOLS

TOTAL PROJECT EQUIPHENT HOURS

**** BOOK VALUE **** ADJ FACTOR ADJUSTD BOOK OP -- HRLY --- UPB **** TOTAL ****

EQUIP DESCRIPTION

LIFE HRS TL HRLY OWNRSHP OWNS OVTH OWNRSHP EXPENSE RATE RATE HOURS COST

1.40 1.40 2 2
2

CURRENCY in DOLLARS

PROJECT ID: 5702E5

BOR SUMMARY

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5702

TIME 13:26:35

SUMMARY PAGE 9

CRAFT	DESCRIPTION	BASE	OVERTH	TXS/INS	FRNG	TRVL	HRLY -			**** COST
LELEC	ELECTRICIANS	20.50	0.0	24.0%	7.49	0.00	32.91	25.79	51	1,685
TOTAL	PROJECT NANHOURS								51	L,685

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5702E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY eco 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS PACT OF 1 OF 1 OF 1 OF 2
BUILDING WIDE LIGH	BUILDING WIDE LIGHTING REPLACEMENT
BUILDING #: 5207	
BUILDING USE: HOURS/DAY 10 DAYS/WEEK 6	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT FLUORESCENT	4 FOOT FLUORESCENT
59 2 LAMP @ 86 WFIXT = 5654 WATT8 15 2 LAMP @ 75.8 WFIXT = 1134 WATT8	741 LAMP W/ 37 W/FIXT = 2738 WATTS REFLECTORS
48 4 LAMP @ 192 WFIXT = 9216 WATTS 141 4 LAMP @ 151.2 WFIXT = 21319.2 WATTS	1892 LAMP W/ S8 W/FIXT = 10962 WATTS
8 FOOT FLUORESCENT	8 FOOT FLUORESCENT
67.2 LAMP @ 169 WFIXT = 11256 WATTS	67 (LAMP W/ 58 W/FIXT = 3886 WATTS BELECTORS
INCANDESCENT	HIGH PRESSURE SODIUM
391 LAMPS @ 300 WATTS = 117300 WATTS	391 HPS LAMP @ 130 W/FIXT = 50830 WATTS
MERCURY VAPOR	HIGH PRESSURE SODIUM
25 LAMPS @ 210 WFIXT = 5250 WATTS	25 HPS LAMP @ 130 W/FIXT = 3250 WATTS
TOTAL EXISTING KW 171.1	TOTAL REPLACEMENT KW 71.7
NET ENERGY SAVINGS 1058.9 MBTU/YR	NET DOLLAR SAVINGS \$20,622.47

FORT CAMPBELL ENERGY SAVINGS OP 31 AUGUST 1923 BUILDING #: 5207 AREA: HALLWAY LAMP USE: HOURS/DAY DEAK USE	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ### Eco 5: Indoorioutdoorilighting efficiencies to recommend to the page 2 of 2 ### Incandescent lamp replacement ### Incandescent replaceme
NET ENERGY SAVINGS 3.7 MBTU/YR	NET DOLLAR SAVINGS \$72.77

CREW ID: ORL290

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 5207

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith \(\lambda\). Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

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DETAIL PAGE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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ILED ESTIMATE

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 13:02:25

DETAIL PAGE 1

BASE BID

DIVISION 16 ELECTRICAL	OUANTITY DON CREW	MANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16050 BASIC MATERIALS AND METHODS 16111 1100 RIGID GALVANIZED STEEL CONDUIT							
CD=4 EL 1121 1 IN CONDUIT W/COUPLING WC=1100	*** UNIT COSTS: *** 1500.00 LF EELEF	0.08 117	2.34 3,513	0.01 16	0.90 1,350	0.05 68	3.30 4,946
CD=4 EL 1125 1 IN THREE HUB CONDUIT BODIES WC=1100	*** UNIT COSTS: *** 50.00 EA EELEP	1.19 60		0.16		0.46 23	45.79 2,290
16120 1700 600 VOLT FEEDER WIRE, SINGLE STR CONDUCTOR, PULLED IN COND	COPPER						
CD=4 EL 1701 NO 14-TYPE THWN WC=1100	*** UNIT COSTS: *** 16.50 MLF EELEF	4.01 66	120.88 1,995	0.54	37.20 614	1.86	
16500 LIGHTING 16512 6100 SHALL FL FIXTURES (LESS THAN 40 W	ATT LAMPS)						
CD=3 EL 6105 SURF SQ W/1 13W BIAXIAL FL LAMP WC=1100 WHITE ACRYLIC LENS	*** UNIT COSTS: *** 9.00 EA EELEA	1.25	41.26 371	0.00	27.80 250		70.45 634
16512 7000 FLUORESCENT - RECESSED T8 ELE	CTRONIC BALLAST						
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REPLECTOR	*** UNIT COSTS: *** 189.00 EA EELEB	0.59 111	19.42 3,670	0.08 14	136.00 25,704	6.80	162.29 30,673
16512 8000 FLUORESCENT - SURFACE MOUNTED BALLASTS	T8 ELECTRONIC						
CD=3 EL 8001 4 PT 1 LAMP W/ REFLECTOR WC=1100	*** UNIT COSTS: *** 74.00 EA EELEF	0.91 67	27.42 2,029			3.91 L 290	109.71 8,118
CD=3 EL 8003 8 FT 1 LAMP W/ REFLECTOR WC=1100	*** UNIT COSTS: *** 67.00 EA EELEF	0.98 66	29.58 1,982		109.00 7,30		144.17 9,659
16512 9000 HIGH INTENSITY DISCHARGE							
CD=3 EL 9001 100 W HPS FIXTURE AND LAMP WC=1100	*** UNIT COSTS: *** 416.00 EA EELEF		28.11 11,692		178.00 74,04	8.90 8 3,702	215.13 89,495
TOTAL DIVISION 16 ELECTRICAL		886		118			148,46
TOTAL FACILITY AA. ELECTRICAL				118		7 5,776	
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE	,			118			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5207E5

AILED ESTINATE

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / PT CAMPBELL, KY ECO-5: BUILDING 5207 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 2

TIME 13:02:25

BASE BID

							DV2F DID	
DIVISION 16 ELECTRICAL	QUANTITY UON CREW	KANHR	Labor	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$	
			~~~~~~					
TOTAL BASE BID		886	27,054	118	115,517	5,776	148,463	
TOTAL ADDITIVE		0	0	0	0	0	0	
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SO	JRVY	886	27,054	118	115,517	5,776	148,463	

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS PROJECT ID: 5207E5

ROJECT NOTES

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:25

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

DREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5207E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

TIME 13:02:25

ID ITEM AND FACILITY SUMMARY ECO-5: BUILDING 5207

SUMMARY PAGE

BID ITEM 1 BUILDIN	G TO THE 5 FOOT L	INE							base bii
ID FACILITY	0	OST TO PRN	overhead	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	148,463	10.0% 14,846	0.0	7.5% 12,248	2.5 <b>\</b> 4,389	0.0	179,947	179947.03
BID ITEM TOTAL	1.00 EA	148,463	14,846	0	12,248	4,389	0	179,947	179947.03
TOTAL BASE BID		148,463	14,846	0	12,248	4,389	0	179,947	
TOTAL ADDITIVE		. 0	0	0	0	0	0	. 0	
TOTAL INCL ADD		148,463	14,846	0	12,248	4,389	0	179,947	

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#### U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

SUMMARY PAGE 3

TIME 13:02:25

POJECT CWE SUMMARY

ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EX	179,947		179,947	179947.00
TOTAL CURRENT CONTRACT COST	-	179,947	0	179,947	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST	-	179,947	0	179,947	
Government-Furnished Property		0		0	
SUBTOTAL	-	179,947	0	179,947	
Contingencies	10.0%	17,995	0	17,995	
SUBTOTAL	-	197,942	0	197,942	
SIOH (S&A)	5.0%	9,897	0	9,897	
CURRENT WORKING ESTIMATE	-	207,839	0	207,839	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5207E5

NTRACTOR DIRECT SUHNARY

# U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:25

SUMMARY PAGE

ID	CONTRACTOR	PN	QUANTITY	UOH	MANERS		EQUIPHENT		TOTAL DI AMOUNT			SUBCON W/OH&P	*	SUBTOTAL
λλ	GENERAL/PRIME		1.00	EÀ	886	27,054	118	121,292	148,463	100.0	1		.0	148,463
	TOTAL DIRECT				886	27,054	118	121,292	 148,463	100.0	}			

CURRENCY in DOLLARS

PROJECT ID: 5207E5 4-241

CREW ID: ORL290

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:2

SUNMARY PAGE

ID	CONTRACTOR	PH SUBTOTAL	OVERHEA AMOUNT	_		PROFIT AMOUNT						ACT ****** UNIT COS!
λλ	GENERAL/PRIME	148,463	 14,846	10.0	0.0	 12,248	7.5	2.5	0.0	179,947	100.0	179947.01
	TOTAL OVERHEAD & PROFIT		 14,846	10.0		 12,248	7.5					

I DIVISION SUNMARY

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:25

SUMMARY PAGE

ID CSI DIVISION	HANHOURS	LABOR		MATERIAL		**** TOTAL * DIRECT	
16 ELECTRICAL	886	27,054	118	115,517	5,776	148,463	
TOTAL DIRECT	886	27,054	118	.115,517	5,776	148,463	

PROJECT ID: 5207E5

Non 30 Aug 1993

STENS SUNMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:25

SUMMARY PAGE

	ID SYSTEM	MANHOURS	LABOR		MATERIAL	SALES TAX	TOTAL * DIRECT
74.	11 INTERIOR ELECTRICAL	886	27,054	118	115,517	5,776	148,463
	TOTAL DIRECT	886	27,054	118	115,517	5,776	148,463

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5207E5

QUIPHENT SUMMARY

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:25

SUMMARY PAGE

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP			
EMI20 SMALL TOOLS		1.40	1.40	84 117
TOTAL PROJECT EQUIPMENT HOURS				84 117

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5207E5

BOR SUMMARY

CREW ID: ORL290

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5207

TIME 13:02:25

SUMMARY PAGE 9

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 5207E5

FORT	FORT CAMPBEL	L ENERGY SAVINGS OPPORTUNITY SURVEY	VGS OPPO IENCIES TO RECO	RTUNITY SL	JRVEY PAGE 10F3
		OVERLIT AREA FLUORESCENT FIXTURE REPLACEMENT	IXTURE REPLACEME	TX.	
BUILDING #: AREA:	5740 COMP/PROJECTIC	ON ROOM			
AREA USE: HOURS/DAY DAYS/WEEK	10		ELECTRIC COSTS: ENERGY CHARGE DEMAND CHARGE	\$0.0211 PER KWH \$11.78 PER KW	
EXISTING FIXTURE DATA	RE DATA		REPLACEMENT FIXTURE DATA	TURE DATA	
1 FOOT 1 LAMP @ 1 LAMP @ 2 LAMP @ 2 LAMP @ 9	48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 75.6 W/FIXT =	0 WATTS 0 WATTS 0 WATTS 0 WATTS	4 FOOT 0 1 LAMP @	37 W/FIXT = 37 W/FIXT =	0 WATT8
	113.4 W/FIXT 113.4 W/FIXT 192 W/FIXT 146.4 W/FIXT	0 WATTS 0 WATTS 585.6 WATTS	<u> </u>	58 W/FIXT = 58 W/FIXT =	232 WATTS
2 FOOT 1 LAMP @	31.W/FIXT = 88.W/FIXT =	0 WATTS 0 WATTS	2 FOOT 0 1 LAMP @ 0 2 LAMP @	24 W/FIXT = 41 W/FIXT = -	0 WATTS
2 LAMP U @	@ 96 W/FIXT = @ 75.6 W/FIXT =	0 WATTS 0 WATTS	5.LAMP U @58.W/FIXT =	58 W/FIXT =	0 WATTS
8 FOOT 2 LAMP @ 2 LAMP @	2 LAMP @ 180 W/FIXT = 2 LAMP @ 168 W/FIXT =	0 WATTS	8 FOOT 0 1 L'AMP @	OT 0 1 L'AMP @ 58 W/FIXT =	<u>o</u> watts
TOTAL EX	TOTAL EXISTING KW	0.585	TOTAL REPI	TOTAL REPLACEMENT KW	0.232
NETENB	NET ENERGY SAVINGS	3.13 MBTU/YR	NET DOLL	NET DOLLAR SAVINGS *	\$69.42

FORT CAMPBELL ENERGY SAV	L ENERGY SAVINGS OPPORTUNITY SURVEY
OVERLIT AREA FLUORESCENT FIXTURE REPLACEMENT	T FIXTURE REPLACEMENT
BUILDING #: 5740 AREA: OFFICE	
AREA USE: HOURS/DAY 10 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
46 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 75.6 W/FIXT =	37 W/FIXT = 37 W/FIXT =
113.4 W/FIXT = 192 W/FIXT = 585	0.2 LAMP @ 58 W/FIXT = 0 WATTS 4.2 LAMP @ 58 W/FIXT = 232 WATTS
2 FOOT 1 LAMP @ 31 W/FIXT = 0 WATTS 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0.1 LAMP @ 24 W/FIXT = 0 WATTS 0.2 LAMP @ 41 W/FIXT = 0 WATTS
2 LAMP U @ 96 W/FIXT = 0 WATTS 2 LAMP U @ 75.6 W/FIXT = 0 WATTS	0.2 LAMP.U @ 58 W/FIXT = 0. WATTS
8 FOOT  2.LAMP.@ 180 W/FIXT = 0 WATTS 2 LAMP.@ 168 W/FIXT = 0 WATTS	8 FOOT  0 1 LAMP @ 58 W/FIXT = 0 WATTS
TOTAL EXISTING KW 0.585	TOTAL REPLACEMENT KW 0.232
NET ENERGY SAVINGS 3.13 MBTU/YR	NET DOLLAR SAVINGS \$69.42

FORT CAMPBELL ENERGY SAVECTOR ELIGHTING EF	LL ENERGY SAVINGS OPPORTUNITY SURVEY R/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 81 AUGUST 1993 PAGE 3 0F 3
OVERLIT AREA FLUORESCENT FIXTURE REPLACEMENT	IT FIXTURE REPLACEMENT
BUILDING #: 5740 AREA: WORKSTATIONS (4 SEPARATE ROOMS)	
AREA USE: HOURS/DAY 10 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT  1 LAMP @ 48 W/FIXT = 0 WATTS  1 LAMP @ 37.8 W/FIXT = 0 WATTS  2 LAMP @ 96 W/FIXT = 0 WATTS  2 LAMP @ 75.6 W/FIXT = 0 WATTS	4 FOOT 0.1 LAMP @ 37.W/FIXT = 0.WATTS 0.1 LAMP @ 37.W/FIXT = 0.WATTS
LAMP @ 144 W/FIXT =	0.2 LAV/IP @ 58 W/FIXT = 0 WATTS 12.2 LAMP @ 58 W/FIXT = 696 WATTS
2 FOOT 1 LAMP @ 31 W/FIXT = 0 WATTS 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FIXT = 0 WATTS 02 LAMP @ 41 W/FIXT = 0 WATTS
2 LAMP U @ 96 W/FIXT = 0 WATTS 2 LAMP U @ 75.6 W/FIXT = 0 WATTS	0.2 LAMP U @ 58 W/FIXT = 0 WATTS
8 FOOT 2 LAMP @ 180 W/FIXT = 0 WATTS 2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT SBW/FIXT = 0 WATTS
TOTAL EXISTING KW 1.76	TOTAL REPLACEMENT KW 0.70
NET ENERGY SAVINGS 9.41 MBTU/YR	NET DOLLAR SAVINGS \$208.26

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 5740

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith λ. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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PROJECT ID: 5740E5

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CURRENCY in DOLLARS

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## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

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EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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Hon 30 Aug 1993

ETAILED ESTINATE

#### U.S. ARMY CORPS of ENGINEERS M-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 13:33:39

DETAIL PAGE 1

BASE BID

							מזם ממשם
DIVISION 16 ELECTRICAL	QUANTITY UOH CREW	MANHR	Labor	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECT	RONIC BALLAST						
CD=3 EL 7008 4 FT 2 LAMP PARABOLIC LOUVRE WC=1100	*** UNIT COSTS: *** 20.00 EA EELEB	0.50 10	16.51 330	0.06	120.00 2,400		142.57 2,851
TOTAL DIVISION 16 ELECTRICAL		10	330	1	2,400	120	2,851
TOTAL FACILITY AA. ELECTRICAL		10	330	1	2,400	120	2,851
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		10	330	1	2,400	120	2,851
TOTAL BASE BID		10	330	1	2,400	120	2,851
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		10	330	1	2,400	120	2,851

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

Mon 30 Aug 1993

OJECT NOTES

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:39

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

Non 30 Aug 1993

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
ECO-5: BUILDING 5740

ID ITEM AND FACILITY SUMMARY

SUNMARY PAGE 2

TIME 13:33:39

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE 							base bid
ID FACILITY	CO.	ST TO PRM	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	2,851	10.0\\ 285	0.0	7.5 <b>\</b> 235	2.5 <b>%</b> 84	0.0%	3,456	3456.06
BID ITEM TOTAL	1.00 EA	2,851	285	0	235	84	0	3,456	3456.06
TOTAL BASE BID	<del>-</del> .	2,851	285	0	235	84	0	3,456	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		2,851	285	0	235	84	0	3,456	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

OJECT CWE SUNHARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:39

SUMMARY PAGE 3

 ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 Ελ	3,456		3,456	3456.10
TOTAL CURRENT CONTRACT COST	•	3,456	0	3,456	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST	_	3,456	.0	3,456	
Government-Furnished Property		0		0	
SUBTOTAL	•	3,456	0	3,456	
Contingencies	10.0%	346	0	346	
SUBTOTAL	-	3,802	0	3,802	
SIOH (S&A)	5.0%	190	0	190	
CURRENT WORKING ESTIMATE	-	3,992	0	3,992	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

ONTRACTOR DIRECT SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:39

SUMMARY PAGE

ID CONTRACTOR	PM QUANTITY UC	ON MANERS				** TOTAL DIRE AHOUNT P		* SUBCON W/OH&P		UBTOTAL
AA GENERAL/PRIME	1.00 E	10	330	1	2,520	2,851 10	3.0	ı	0	2,851
TOTAL DIRECT		10	330	1	2,520	2,851 10	3.0			

PROJECT ID: 5740E5

ONTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:35

SUNNARY PAGE

ID	CONTRACTOR	SUBTOTAL	*** OVERHE AMOUNT			PROFIT AMOUNT				_		CONTRA PCT	CT ***** UNIT COST
λλ	GENERAL/PRIME	2,851	285	10.0	0.0	 235	7.5	2.5	0.0	3,	56 ]	100.0	3456.0k
	TOTAL OVERHEAD & PROFIT		285	10.0		235	7.5						

Non 30 Aug 1993

# U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / PT CAMPBELL, KY ECO-5: BUILDING 5740

SUMMARY PAGE

TIME 13:33:30

CSI DIVISION SUMMARY

ID CSI DIVISION	MANHOURS	LABOR	EQUIPHENT			**** TOTAL * DIRECT
16 ELECTRICAL	10	330	1	2,400	120	2,851
TOTAL DIRECT	10	330	1	2,400	120	2,851

Non 30 Aug 1993
STEMS SUHMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:39

SUNNARY PAGE

ID SYSTEM		MANHOURS	LABOR	EQUIPMENT	MATERIAL		TOTAL * DIRECT	
11 INTERIOR E	LECTRICAL	10	330	1	2,400	120	2,851	
TOTAL DIRECT	-	10	330	1	2,400	120	2,851	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

Non 30 Aug 1993 QUIPHENT SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:3

SUMMARY PAGE

EQUIP	DESCRIPTION		ADJ FACTOR OWNS OVTM		HRLY RATE		**** TOTAL	COS1
ENI20	SHALL TOOLS				1.40	1.40	1	:
TOTAL	PROJECT EQUIPMENT HOURS						1	:

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

Non 30 Aug 1993

ABOR SUMMARY

# U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 5740

TIME 13:33:34

SUMMARY PAGE 5

CRAFT	DESCRIPTION	Base		TXS/INS						****COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	10	330
TOTAL	PROJECT NANHOURS								10	330

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 5740E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS  91 AUGUST 1993	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	BUILDING #: 6087	BUILDING USE: HOURS/DAY 24 BUILDING USE: COSTS: ENERGY CHARGE \$0.0211 PER KWH DAYS/WEEK 7 DEMAND CHARGE \$11.78 PER KW	EXISTING FIXTURE DATA	46 W/FIXT = 48 WATTS 1 1 1 2 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 LAMP @         75.6 W/FIXT =         0 WATTS         REFLECTORS           0.3 LAMP @         144 W/FIXT =         0 WATTS           0.3 LAMP @         113.4 W/FIXT =         0 WATTS           84 4 LAMP @         192 W/FIXT =         16128 WATTS           0.4 LAMP @         151.2 W/FIXT =         0 WATTS	2 FOOT  0.1 LAMP @ 31 W/FIXT = 0 WATTS  0.1 LAMP @ 24 W/FIXT = 0 WATTS  0.2 LAMP W/ 41 W/FIXT = 0 WATTS	0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 58 W/FIXT = 0 WATTS 0.2 LAMP U @ 58 W/FIXT = 0 WATTS	8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS	TOTAL EXISTING KW 24.9 TOTAL REPLACEMENT KW 8.1	NET ENERGY, SAVINGS 499,4 MBTU/YR NET DOLLAR SAVINGS \$5,462.78
------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	------------------	-------------------------------------------------------------------------------------------------------------------------	-----------------------	--------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------	-------------------------------------------------	-----------------------------------------------------------------

TIME 13:40:1.

TITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6087

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

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PROJECT HOTES. BID ITEM AND FACILITY SUMMARY. PROJECT CWE SUMMARY. CONTRACTOR DIRECT SUMMARY. CONTRACTOR INDIRECT SUMMARY. CSI DIVISION SUMMARY. SYSTEMS SUMMARY. EQUIPMENT SUMMARY. LABOR SUMMARY.	
DETAILED ESTIMATE	DETAIL PAGE
1. BUILDING TO THE 5 FOOT LINE AA. ELECTRICAL	1

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ETAILED ESTIMATE

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 6087

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 13:40:10

DETAIL PAGE 1

1. Dollario 10 1	The 5 Foot blue / AA.	BBBCIKI					BASE BID
DIVISION 16 ELECTRICAL	QUANTITY UON CREW	MANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7001 4 FT 1 LAMP PARABOLIC LOUVRE WC=1100	*** UNIT COSTS: *** 1.00 EA EELEB		18.86 19		105.25 105		129.45 129
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 52.00 EA EELEB	0.54 28	17.84 928	0.07 4	122.00 6,344	6.10 317	146.01 7,593
CD=3 EL 7003 4 PT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 84.00 EA EELEB		19.42 1,631	0.08	136.00 11,424		162.29 13,633
CD=3 EL 7007 8 FT 1 LAMP W/ REFLECTOR WC=1100	*** UNIT COSTS: *** 22.00 EA EELEB	0.54 12	17.84 393	0.07	109.00 2,398		132.36 2,912
TOTAL DIVISION 16 ELECTRICAL		90	2,970	12	20,271	1,014	24,267
TOTAL PACILITY AA. ELECTRICAL				12		1,014	24,267
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE				12			
TOTAL BASE BID		90	2,970	12	20,271		
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		90	2,970	12	20,271	1,014	24,267

* * * END OF DETAIL REPORT * * *

Non 30 Aug 1993
ROJECT NOTES

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUMMARY PAGE :

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT PT CAMPBELL.

CREW ID: ORL290

ID ITEM AND FACILITY SUNHARY

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUNDIARY PAGE

BID ITEM 1 BUILDING	to the 5 poot li	NE							BASE BIL
ID FACILITY	α	ST TO PRN	overhead	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	24,267	10.0\$ 2,427	0.0\$	7.5% 2,002	2.5 <b>%</b> 717	0.0	29,413	29412.84
BID ITEM TOTAL	1.00 EX	24,267	2,427	0	2,002	717	0	29,413	29412.84
TOTAL BASE BID	•	24,267	2,427	0	2,002	717	0	29,413	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	- -	24,267	2,427	0	2,002	717	0	29,413	

CURRENCY in DOLLARS

PROJECT ID: 6087E5

Non 30 Aug 1993

ROJECT CWE SUMMARY

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUMMARY PAGE 3

 ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 POOT LINE	1.00 EA	29,413		29,413	29412.80
TOTAL CURRENT CONTRACT COST	•	29,413	0	29,413	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	_	29,413	0	29,413	
Government-Furnished Property		0		0	
SUBTOTAL	•	29,413	0	29,413	
Contingencies	10.0%	2,941	0	2,941	
SUBTOTAL	-	32,354	0	32,354	
SIOH (S&A)	5.0%	1,618	0	1,618	
CURRENT WORKING ESTINATE		33,972	0	33,972	
Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6087E5 4-268

# U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUNMARY PAGE 4

ATRACTOR DIRECT SUMMARY

ID	CONTRACTOR	PM	QUANTITY UO	M MANERS			KAT W/TX			* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME		1.00 EA	90	2,970	12	21,285	24,267	100.0		0	24,267
	TOTAL DIRECT			90	2,970	12	21,285	24,267	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6087E5

Hon 30 Aug 1993

# U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUMMARY PAGE

ATRACTOR	INDIRECT	SUMMARY
----------	----------	---------

ID	CONTRACTOR	PH SUBTOTA		RHEAD ** UNT PCT								ACT ******* UNIT COST
λλ	GENERAL/PRINE	24,26	7 2,	427 10.0	0.0	2,00	2 7.5	2.5	0.0	29,413	100.0	29412.84
	TOTAL OVERHEAD & PROFIT		2,	427 10.0	ł	2,00	2 7.58					

SI DIVISION SUMMARY

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUMMARY PAGE

******	ID CSI DIVISION	MANHOURS	LABOR		MATERIAL		***** TOTAL DIRECT	
	16 ELECTRICAL	90	2,970	12	20,271	1,014	24,267	
	TOTAL DIRECT	90	2,970	12	20,271	1,014	24,267	)



CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6087E5

Non 30 Aug 1993
STEMS SUNHARY

# U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:10

SUMMARY PAGE 7

ID SYSTEM	MANHOURS	LABOR	EQUIPMENT			**** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	90	2,970	12	20,271	1,014	24,267
TOTAL DIRECT	. 90	2,970	12	20,271	1,014	24,267

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6087E5

# U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

TIME 13:40:1

EQUIPHENT SUNNARY

SUNMARY PAGE

EQUIP	DESCRIPTION	LIFE HRS				HRLY RATE			COS.
EHI20	SHALL TOOLS				 	1.40	1.40	8	1.
TOTAL	PROJECT EQUIPMENT HOURS							8	1.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6087E5

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6087

.....

TIME 13:40:10

LABOR SUMMARY

: BUILDING 6087 SUMMARY PAGE

CRAFT DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				, ****
LELEC ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	90	2,970
TOTAL PROJECT MANHOURS								90	2,970

* * * END OF SUMMARY REPORT * * *

FORT CAMPBELL ENERGY SA	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS  81 AUGUST 1993 PAGE 1 OF 2
BUILDING WIDE FLUORES	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6088	
BUILDING USE: 8 HOURS/DAY 8 DAYS/WEEK 5	ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
= 252	4 FOOT  22.1 LAMP @ 37.W/FIXT = 1184.WATTS  6.1 LAMP W/ 37.W/FIXT = 222.WATTS
0.2 LAMP @ 75.6 W/FIXT = 0 WATTS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 84 4 LAMP @ 192 W/FIXT = 161.28 WATTS 1 4 LAMP @ 151.2 W/FIXT = 151.2 WATTS	REFLECTORS
2 FOOT 0.1 LAMP @ 31 W/FIXT = 0 WATTS 0.4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0 1 LAMP @ 24 W/FIXT = 0 WATTS 0 2 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U @	NETLECTORS  0.2:LAMP U.@ 58 W/FIXT = 0 WATTB
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0.WATTS 22.2 LAMP @ 168 W/FIXT = 3696 WATTS	8 FOOT  22.1 LAMP W/ 58 W/FIXT = 1276 WATTS  REFLECTORS
TOTAL EXISTING KW 23.2	TOTAL REPLACEMENT KW 7.6
NET ENERGY SAVINGS 110.4 MBTU/YR	NET DOLLAR SAVINGS \$2,882,86

FORT CA	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	ORTUNITY SURVEY COMMENDED LEVELS
	EXIT SIGN REPLACEMENT - INCANDESCENT TO LED	LED
BUILDING #: 6088		
# EXIT SIGNS	4 ELECTRIC COSTS:	STS:
CURRENT WATTAGE	40 ENERGY CHA	ENERGY CHARGE \$0.0211 PER KWH
REPLACEMENT WATTAGE	DEMAND CHA	DEMAND CHARGE \$11.78 PER KW
HOURS/YEAR	8760	
		-
NET ENERGY SAVIN	GS 4.42 MBTU/YR	NET DOLLAR SAVINGS \$48.33

Mon 30 Aug 1993 TITLE PAGE

> ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6088

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith \(\lambda\). Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

N - C A C E S E D I T I O N

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Release 4.20

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6088E5

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CONTRACTOR INDIRECT SUMMARY.

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EQUIPMENT SUMMARY.

DETAILED ESTIMATE

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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DETAILED ESTINATE

#### U.S. ARMY CORPS OF ENGINEERS .N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 13:46:45

DETAIL PAGE

BASE BII QUANTITY UON CREW HANHR LABOR EOUIPMENT NATERIAL SALESTY DIRECT S DIVISION 16 ELECTRICAL 16500 LIGHTING 16512 7000 FLDORESCENT - RECESSED T8 ELECTRONIC BALLAST CD=3 EL 7001 4 FT 1 LAMP PARABOLIC LOUVRE *** UNIT COSTS: *** 0.57 18.86 0.07 105.25 5.26 129.4 32.00 EA EELEB 18 604 3,368 168 4,147 WC=1100 CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/ *** UNIT COSTS: *** 0.54 17.84 0.07 122.00 6.10 146.01 107 0 732 6.00 EA EELEB 37 876 REFLECTOR WC=1100 0.59 19.42 0.08 136.00 6.80 162.29 CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ *** UNIT COSTS: *** 11,560 REFLECTOR 85.00 EA EELEB 1,651 13,795 WC=1100 CD=3 EL 7007 8 FT 1 LAMP W/ REPLECTOR *** UNIT COSTS: *** 0.54 17.84 0.07 109.00 5.45 132.3€ WC=1100 22.00 EA EELEB 12 393 2 2,398 120 2.912 16530 1100 SURFACE OR PENDANT NOUNTED *** UNIT COSTS: *** 1.25 41.26 0.00 121.45 6.07 168.79 CD=3 EL 1118 LED EXIT SIGN W/ BATTERY 4.00 EX EELEX 5 165 486 WC=1100 675 2,919 18,544 TOTAL DIVISION 16 ELECTRICAL 22,401 88 2,919 11 TOTAL FACILITY AA. ELECTRICAL 18,544 927 22,401 2,919 18,544 TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE 22,401 88 2,919 11 18,544 927 22,401 TOTAL BASE BID Ω 0 TOTAL ADDITIVE 0 TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY 2,919 11 18,544 22,401

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6088E5

Jon 30 Aug 1993 PROJECT NOTES

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6088E5

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

BID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 6088

SUMMARY PAGE

TIME 13:46:4

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE							BASE BI:
ID FACILITY	α	ST TO PRM	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COS
AA ELECTRICAL	1.00 EA	22,401	10.0\$ 2,240	0.0	7.5 <b>\</b> 1,848	2.5% 662	0.0	27,151	27150.8-
BID ITEM TOTAL	1.00 EA	22,401	2,240	0	1,848	662	0	27,151	27150.8-
TOTAL BASE BID	-	22,401	2,240	0	1,848	662	0	27,151	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	22,401	2,240	0	1,848	662	0	27,151	

Mon 30 Aug 1993
PROJECT CWE SUMMARY

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

SUNNARY PAGE

 ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EX	27,151		27,151	27150.80
TOTAL CURRENT CONTRACT COST	•	27,151	0	27,151	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	_	27,151	0	27,151	
Government-Furnished Property		0		0	
SUBTOTAL	•	27,151	0	27,151	
Contingencies	10.0%	2,715	0	2,715	
SUBTOTAL	-	29,866	0	29,866	
SIOH (S&A)	5.0%	1,493	0	1,493	
CURRENT WORKING ESTIMATE	•	31,359	0	31,359	

CURRENCY in DOLLARS

CREW ID: ORL290

PROJECT ID: 6088E5 4-282

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

ONTRACTOR DIRECT SUMMARY

SUMMARY PAGE

ID	CONTRACTOR	PH	QUANTITY UC	H HAN	THRS		EQUIPMENT				SUBCON W/OH&P	i	SUBTOTAL
λλ	GENERAL/PRIME		1.00 EX		88	2,919	11	19,471	22,401	100.0		0	22,401
	TOTAL DIRECT				88	2,919	11	19,471	 22,401	100.0			

CREW ID: ORL290

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

SUMMARY PAGE

NTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PX	SUBTOTAL	OVERHEA AMOUNT			PROFIT AMOUNT						CONTRA PCT	CT ******* UNIT COST
λλ	GENERAL/PRIKE		22,401	 2,240	10.0	0.0	 1,848	7.5	2.5	0.0	2	7,151	100.0	27150.83
	TOTAL OVERHEAD & PROFIT			 2.240	10.0		1,848	7.5						

CURRENCY in DOLLARS

PROJECT ID: 6088E5

I DIVISION SUMMARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

SUMMARY PAGE

 ID CSI DIVISION	MANHOURS	LABOR		MATERIAL		** TOTAL * DIRECT
16 ELECTRICAL	88	2,919	11	18,544	927	22,401
TOTAL DIRECT	88	2,919	11	18,544	927	22,401

CURRENCY in DOLLARS

CREW ID: ORL290

PROJECT ID: 6088E5

STEMS SUNDARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

SUMMARY PAGE

٠.		************				***	** TOTAL *	
	ID SYSTEM	HANHOURS			KATERIAL		DIRECT	
•								
	11 INTERIOR ELECTRICAL	88	2,919	11	18,544	927	22,401	
	TOTAL DIRECT	88	2,919	11	18,544	927	22,401	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6088E5

Non 30 Aug 1993

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

TIME 13:46:45

QUIPMENT SUMMARY

: BUILDING 6088 SUMMARY PAGE

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHI		BOOK OP - EXPENSE	- HRLY RATE		**** TOT	AL **** COSI
ENI20 SHALL TOOLS				1.40	1.40	8	11
TOTAL PROJECT EQUIPMENT HOURS			•			^	1.
TOTAL LYONDOT EXAMENT HOURS						8	11

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6088

----

TIME 13:46:45

ABOR SUMMARY

BUILDING 6088 SUMMARY PAGE 5

CRAFT	DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL	HRLY -			COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	88	2,919
TOTAL	PROJECT NANHOURS								88	2,919

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6088E5

FORT CAMPBELL ENERGY SA	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS  31 AUGUST 1893 PAGE 1 0F 2
BUILDING WIDE FLUORE	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6254	
BUILDING USE: HOURS/DAY 12 DAYS/WEEK 7	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.76 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FDXT = 87.8 W/FXT = 96 W/FXT =	4 FOOT  0.1 (JAMP.@ 37 W/FXT = 0 WATTS
82 LAMP @ 86.4 W/FIXT = 691.2 WATTS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 0.4 LAMP @ 172.8 W/FIXT = 0 WATTS 55.4 LAMP @ 172.8 W/FIXT = 950.4 WATTS	REPLECTORS
2 FOOT 0 1 LAMP @ 81 W/FIXT = 0 WATTS 0 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0 1 LAMP @ 24 W/FIXT = 0 WATTS 0 2 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U @ B6.4 W/FIXT = 0 WATTS 30.2 LAMP U @ B6.4 W/FIXT = 2592 WATTS	nertectors <u>80</u> 2 LAMP U @ 58 W/FIXT =1740 WATTB
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 166 W/FIXT = 0 WATTS	8 FOOT 0.1 LAMP.W/ 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 12.8	TOTAL REPLACEMENT KW 5.2
NET ENERGY SAVINGS 112,7 MBTU/YR	NET DOLLAR SAVINGS \$1,767.05

Mon 30 Aug 1993 TLE PAGE

> ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6254

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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Release 4.20

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

BLE OF CONTENTS

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:0.

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PROJECT NOTES. BID ITEM AND FACILITY SUMMARY. PROJECT CWE SUMMARY. CONTRACTOR DIRECT SUMMARY. CONTRACTOR INDIRECT SUMMARY. CSI DIVISION SUMMARY. SYSTEMS SUMMARY. EQUIPMENT SUMMARY. LABOR SUMMARY.		2 4 5 6 7
DETAILED ESTIMATE	DETAIL	PAGE
1. BUILDING TO THE 5 FOOT LINE AA. ELECTRICAL	• • • • • • • •	1

* * * END TABLE OF CONTENTS * * *

AILED ESTIMATE

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

D-5: BUILDING 6254 DETAIL PAGE 1

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

TIME 14:00:03

DIVISION 16 ELECTRICAL		QUANTITY DON CREW	nanhr	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 6100 SWALL FL	FIXTURES (LESS THAN 40 WA	TT LAMPS)						
	Q W/1 13W BIAXIAL PL LAMP ACRYLIC LENS	*** UNIT COSTS: *** 5.00 EA EELEA	1.25 6	41.26 206	0.00	27.80 139	1.39 7	70.45 352
16512 7000 FLUOI	RESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7002 4 PT 1 WC=1100 REFLECT	LAMP PARABOLIC LOUVRE W/	*** UNIT COSTS: *** 8.00 EA EELEB		17.84 143	0.07	122.00 976		146.01 1,168
CD=3 EL 7003 4 FT 2 WC=1100 REFLECT	LAMP PARABOLIC LOUVRE W/	*** UNIT COSTS: *** 55.00 EA EELEB		19.42 1,068		136.00 7,480		162.29 8,926
CD=3 EL 7006 2 FT 2 WC=1100	LAMP U PARABOLIC LOUVRE	*** UNIT COSTS: *** 30.00 EA EELEB	0.52 16	17.19 516	0.07	119.00 3,570	5.95 179	142.21 4,266
TOTAL DIVISION 16 ELECT	FRICAL		59	1,933	7	12,165	608	14,713
TOTAL FACILITY AA. ELEC	CTRICAL				7			
TOTAL BID ITEM 1. BUI	LDING TO THE 5 FOOT LINE				7			
TOTAL BASE BID					7			14,713
TOTAL ADDITIVE			0	0	0	0	0	0
TOTAL INCL ADD ENERGY S	SAVINGS OPPORTUNITY SURVY		 59	1,933	7	12,165		

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

ROJECT NOTES

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:03

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT PT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

Non 30 Aug 1993

#### U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 6254

TIME 14:00:03

SUMMARY PAGE

BID ITEM 1 BUILDING	to the 5 poot li	NE							BASE BID
ID FACILITY	α	ST TO PRH	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	14,713	10.0%	0.0	7.5% 1,214	2.5 <b>\</b> 435	0.0	17,833	17832.83
BID ITEM TOTAL	1.00 EA	14,713	1,471	0	1,214	435	0	17,833	17832.83
TOTAL BASE BID	-	14,713	1,471	0	1,214	435	0	17,833	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	14,713	1,471	0	1,214	435	0	17,833	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

JECT CWE SUNHARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:03

SUNHARY PAGE

 ID BID ITEM	QUANTITY UON	base bid	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	17,833		17,833	17832.80
TOTAL CURRENT CONTRACT COST	-	17,833	0	17,833	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	-	17,833	0	17,833	
Government-Furnished Property		0		0	
SUBTOTAL	-	17,833	0	17,833	
Contingencies	10.0%	1,783	0	1,783	-
SUBTOTAL	-	19,616	0	19,616	
SIOH (S&A)	5.0%	981	0	981	
CURRENT WORKING ESTIMATE	•	20,597	0	20,597	
Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:0.

SUMMARY PAGE

NTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	PM	QUANTITY UC	H HANH	S LABO	R EQUIPHENT	hat w/tx				SUBCON W/OH&P		SUBTOTA!
λλ	GENERAL/PRIME		1.00 E	. 5	9 1,93	3 7	12,773	14,713	100.0	ŧ.		0	14,711
	TOTAL DIRECT			5	9 1,93	3 7	12,773	 14,713	100.0	- }			

ONTRACTOR INDIRECT SUMMARY

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:03

SUNNARY PAGE

ID	CONTRACTOR	SUBTOTAL	overhea anount	_		PROFIT AMOUNT				KTOT ****** TOTO		ACT ******* UNIT COST
λλ	GENERAL/PRIME	14,713	 1,471	10.0	0.0	 1,214	7.5	2.5	0.0	17,833	100.0	17832.84
	TOTAL OVERHEAD & PROFIT		 1,471	10.0		 1,214	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

DIVISION SUMMARY

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:03

SUMMARY PAGE 6

ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT	NATERIAL		DIRECT
16 ELECTRICAL	59	1,933	7	12,165	608	14,713
TOTAL DIRECT	59	1,933	7	12,165	608	14,713

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

STEMS SUMMARY

## U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:03

SUMMARY PAGE

ID SYSTEM	KANHOURS	LABOR	EQUIPMENT		SALES TAX	DIRECT	
11 INTERIOR ELECTRICAL	59	1,933	7	12,165	608	14,713	<b>*</b>
TOTAL DIRECT	59	1,933	7	12,165	608	14,713	

PROJECT ID: 6254E5

UIPHENT SUNMARY

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

TIME 14:00:03

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP			UPB RATE		AL **** COST
ENI20 SHALL TOOLS			1.40	1.40	5	7
TOTAL PROJECT EQUIPMENT HOURS					5	7

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6254E5

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6254

SUMMARY PAGE

TIME 14:00:0.

LABOR SUMMARY

TINE II TO ALLA MONIE ALLA

							HRLY -	- UPB	**** TOTAL	***
CRA	FT DESCRIPTION	BASE	OVERTH	TXS/INS	FRNG	TRVL	RATE	RATE	HOURS	COST
LEL	EC ELECTRICIANS	20.50	0.0%	24.0%	7.49	0.00	32.91	25.79	59	,933
								-		
TOI	'AL PROJECT MANHOURS								59	L <b>,</b> 933

* * * END OF SUMMARY REPORT * * *

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS  91 AUGUST 1993 PAGE 1 OF 1	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT		ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW	REPLACEMENT FIXTURE DATA	4 FOOT 0 1 LAMP @ 37 W/FIXT = 0 WATTS 14 1 LAMP W/ 37 W/FIXT = 518 WATTS	1624 WATTS	2 FOOT 0 1 LAMP @ 24 W/FIXT = 0 WATTS 0 AMPTS 0 WATTS	02: LAMP.U @ 58 W/FIXT = 0 WATTS	8 FOOT 0 1 LAMP W/ 58 W/FIXT = 0 WATTS REFLECTORS = 0	TOTAL REPLACEMENT KW 2.1	I SET DOLLAR SAVINGS \$898.77
PBELL ENER	BUILDING WIDE				134	FIX.1 = 0.WATTS FIX.1 = 0.WATTS FIX.1 = 5376 WATTS FIX.1 = 0.WATTS	31. W/FIXT = 0 WATTS 88 W/FIXT = 0 WATTS	FIXT = 0 WATTS FIXT = 0 WATTS	FIXT = 0 WATTS FIXT = 0 WATTS	2.9	INGS 40.6 MBTU/YR
FORT CAM	·	BUILDING #: 6302	BUILDING USE: HOURS/DAY 10 DAYS/WEEK 5	EXISTING FIXTURE DATA	8 1	0.2 LAMP @ 7.5.6 W/FK1 = 0.3 LAMP @ 113.4 W/FKT = 28 4 LAMP @ 152 W/FKT = 0.4 LAMP @ 151.2 W/FKT	2 FOOT 0.1 LAMP @ 31 W/	0.2 LAMP U @ 75.6 W/FIXT = 0.2 LAMP U @ 75.6 W/FIXT =	8 FOOT 0 2 LAMP @ 180 W/FIXT = 0.2 LAMP @ 168 W/FIXT =	TOTAL EXISTING KW	NET ENERGY SAVINGS

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6302

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:50

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SUMMARY PAGE

PROJECT NOTES.

BID ITEM AND FACILITY SUMMARY.

PROJECT CWE SUMMARY.

CONTRACTOR DIRECT SUMMARY.

CONTRACTOR INDIRECT SUMMARY.

CSI DIVISION SUMMARY.

SYSTEMS SUMMARY.

EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

1.

* * * END TABLE OF CONTENTS * * *

Non 30 Aug 1993

TAILED ESTINATE

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

DETAIL PAGE 1

TIME 14:11:56

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	Kaner	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 PLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 14.00 EA EELEB	0.54 8	17.84 250	0.07	122.00 1,708		146.01 2,044
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 28.00 EA EELEB	0.59 16	19.42 544	0.08	136.00 3,808		162.29 4,544
TOTAL DIVISION 16 ELECTRICAL		24	793	3	5,516	276	6,588
TOTAL FACILITY AA. ELECTRICAL		24	. 793	3	5,516	276	6,588
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		24	793	3	5,516	276	6,588
TOTAL BASE BID		24	793	. 3	5,516	276	6,588
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		24	793	3	5,516	276	6,588

* * * END OF DETAIL REPORT * * *

ROJECT NOTES

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:5t

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

Non 30 Aug 1993

ID ITEM AND FACILITY SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 6302

SUMMARY PAGE

TIME 14:11:50

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE							BASE BII
ID FACILITY	<b>CO</b>	ST TO PRM	OVERHEAD	HONE OPC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COSI
AA ELECTRICAL	1.00 EA	6,588	10.0 <b>\$</b> 659	0.0%	7.5% 544	2.5 <b>\</b> 195	0.0	7,986	7985.55
BID ITEM TOTAL	1.00 EX	6,588	659	0	544	195	. 0	7,986	7985.55
TOTAL BASE BID	-	6,588	659	0	544	195	0	7,986	. **
TOTAL ADDITIVE		0	0	0	0	0	0	0	·
TOTAL INCL ADD	-	6,588	659	0	544	195	0	7,986	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

DJECT CWE SUNHARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:56

SUMMARY PAGE

ID BID ITEK	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
 1. BUILDING TO THE 5 FOOT LINE	1.00 EA	7,986		7,986	7985.60
TOTAL CURRENT CONTRACT COST	-	7,986	0	7,986	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0	0	0	0	
ESCALATED CONTRACT COST	-	7,986	0	7,986	
Government-Furnished Property		0		0	
SUBTOTAL	-	7,986	0	7,986	
Contingencies	10.0%	799	0	799	

8,784

9,223

439

0

0

0

8,784

439

9,223

Estimated Construction Time

CURRENT WORKING ESTIMATE

SUBTOTAL

SIOH (S&A)

365 Days

5.0%

CURRENCY in DOLLARS PROJECT ID: 6302E5

4-309

CREW ID: ORL290

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:56

NTRACTOR DIRECT SUMMARY

SUMMARY PAGE

ID	CONTRACTOR	PM	QUANTITY	UON	naners		EQUIPMENT		D JATOT ** THUOHA		* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME		1.00	Ελ	24	793	3	5,792	6,588	100.0		0	6,588
	TOTAL DIRECT				24	793	3	5,792	6,588	100.0			

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:56

DITRACTOR INDIRECT SUMMARY

: BUILDING 6302 SUMMARY PAGE

	CONTRACTOR	PM	SUBTOTAL	OVERHEA AMOUNT			PROFIT AMOUNT					IATOT TRUO!	CONTRA PCT	CT ****** UNIT COST
λλ	GENERAL/PRIME		6,588	 659	10.0	0.0	 544	7.5	2.5	0.0	7	7,986	100.0	7985.55
	TOTAL OVERHEAD & PROFIT			 659	10.0		544	7.5						

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:56

SUMMARY PAGE

6I	DIVISION	SUNNARY
,		

ID CSI DIVISION	HANHOURS			KATERIAL		*** TOTAL * DIRECT
16 ELECTRICAL	24	793	3	5,516	276	6,588
TOTAL DIRECT	24	793	3	5,516	276	6,588

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

STEMS SUMMARY

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:56

SUMMARY PAGE

						t:	**** TOTAL * -	
	ID SYSTEM	HANHOURS	LABOR	EQUIPMENT	MATERIAL	SALES TAX	DIRECT	
•								
	11 INTERIOR ELECTRICAL	24	793	3	5,516	276	6,588	
	TOTAL DIRECT	24	793	3	5,516	276	6,588	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

#### U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:50

SUMMARY PAGE

QUIPHENT SUNHARY

EQUIP	DESCRIPTION	LIFE HRS		ADJ FACTO OWNS OVT	BOOK OP - EXPENSE			**** TOT	COS1
ENI20	SHALL TOOLS					1.40	1.40	2	3
TOTAL	PROJECT EQUIPHENT HOURS							2	•

BOR SUNHARY

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6302

TIME 14:11:56

SUMMARY PAGE

CRAFT	DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				**** COST
LELEC	ELECTRICIANS	20.50	0.0\$	24.0%	7.49	0.00	32.91	25.79	24	794
TOTAL !	PROJECT MANHOURS							•	24	794

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6302E5

ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993	FOKI CAMPBELL ENEKGY SAVINGS OPPOKIUNITY SUKVEY  ECO S: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993 PAGE 1 OF 1
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	XTURE REPLACEMENT
BUILDING #: 6304	
BUILDING USE: 10 EP	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
= 96 WATTS = 0 WATTS	4 FOOT 21 LAMP @ 37 W/FIXT = 74 WATTS 14.1 LAMP W/ 37 W/FIXT = 518 WATTS
0.2 LAMP @ 75.6 W/F.KT = 0 WATTS 0.3 LAMP @ 113.4 W/F.KT = 0 WATTS 30.4 LAMP @ 192 W/F.KT = 5760 WATTS 0.4 LAMP @ 151.2 W/F.KT = 0 WATTS	NET   SB W/FIXT = 0 WATTS   SB W/FIXT = 0 WATTS   SB W/FIXT = 1740 WATTS   SB W/FIXT   SB W/FIXT = 1740 WATTS   SB W/FIXT   SB W/FIXT   SB W/FIX
2 FOOT 0.1 LAMP @ 31 W/FIXT = 0 WATTS 0.4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0 24 W/FIXT = 0 WATTS 0
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0 WATTS	02 LAMP U @ 50 W/FIXT = 0 WATTS
8 FOOT 8 180 W/FIXT = 0 WATTS 8 0 2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT  0.1 LAMP.W/ 58 W/FIXT = 0 WATTS  PEFLECTORS
TOTAL EXISTING KW 7.2	TOTAL REPLACEMENT KW 2.3
NET ENERGY SAVINGS 43.2 MBTU/YR	NET DOLLAR SAVINGS \$955.71

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6304

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith λ. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:54

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CREW ID: ORL290

TAILED ESTIMATE

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / PT CAMPBELL, KY ECO-5: BUILDING 6304 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 14:20:54

DETAIL PAGE 1

BASE BII

							בוני שמשם
DIVISION 16 ELECTRICAL	QUANTITY UON CREW	nanhr	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST		÷				
CD=3 EL 7001 4 FT 1 LAMP PARABOLIC LOUVRE WC=1100	*** UNIT COSTS: *** 2.00 EA EELEB	0.57 1	18.86 38	0.07 0	105.25 211		129.45 259
CD=3 EL 7002 4 PT 1 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 14.00 EA EELEB	0.54 8	17.84 250	0.07	122.00 1,708		146.01 2,044
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 30.00 EA EELEB		19.42 583	0.08	136.00 4,080		162.29 4,869
TOTAL DIVISION 16 ELECTRICAL		26	870	3	5,999	300	7,172
TOTAL FACILITY AA. ELECTRICAL		26	870	3	5,999	300	7,172
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		26	870	3	5,999	300	7,172
TOTAL BASE BID		26	870	3	5,999	300	7,172
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		26	870	3	5,999	300	7,172

* * * END OF DETAIL REPORT * * *

PROJECT ID: 6304E5 CURRENCY in DOLLARS

Hon 30 Aug 1993
OJECT NOTES

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:54

SUMMARY PAGE

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6304E5

U.S. ARMY CORPS of ENGINEERS N-CACES

TIME 14:20:54 ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
ECO-5: BUILDING 6304

D ITEM AND FACILITY SUMMARY

SUMMARY PAGE

BID ITEM 1 BUILDING !	TO THE 5 FOOT LI	NE 							base bid
ID FACILITY	0	ST TO PRN	OVERHEAD	HONE OPC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	7,172	10.0 <del>\$</del> 717	0.0\$	7.5 <b>\$</b> 592	2.5 <b>\</b> 212	0.0	8,693	8692.78
BID ITEM TOTAL	1.00 EA	7,172	717	0	592	212	0	8,693	8692.78
TOTAL BASE BID	_	7,172	717	0	592	212	0	8,693	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		7,172	717	0	592	212	0	8,693	

POJECT CWE SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:54

SUMMARY PAGE

ID BID ITEM	MOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST	
1. BUILDING TO THE 5 FOOT L	INE 1.00 EA	8,693		8,693	8692.80	
TOTAL CURRENT CONTRACT COST	•	8,693	0	8,693		
Cost Growth from 08/93 to 08 Index Values: 0000 0	/94 000 0.0\$	0	0	0		
ESCALATED CONTRACT COST	•	8,693	0	8,693		
Government-Furnished Propert	Y	0		0		
SUBTOTAL	•	8,693	0	. 8,693		
Contingencies	10.0%	869	0	869		
SUBTOTAL	·	9,562	0	9,562		
SIOH (SEA)	5.0%	478	0	478		
CURRENT WORKING ESTIMATE	•	10,040	0	10,040		
Estimated Construction Time	365 Days					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6304E5

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

ONTRACTOR DIRECT SUMMARY

TIME 14:20:5

SUMMARY PAGE

ID		PH	QUANTITY				EQUIPMENT				* SUBCON W/OH&P	*	SUBTOTA:
λλ	GENERAL/PRIME		1.00	Eλ	26	870	3	6,298	7,172	100.0		0	7,17:
	TOTAL DIRECT				26	870	3	6,298	 7,172	100.0			

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:54

NTRACTOR INDIRECT SUMMARY

SUNMARY PAGE

ID	CONTRACTOR	PH	SUBTOTAL	OVERHEA THUOKA			PROFIT AMOUNT						ACT ******* UNIT COST
λλ	GENERAL/PRIME		7,172	717	10.0	0.0	 592	7.5	2.5	0.0	8,693	100.0	8692.77
	TOTAL OVERHEAD & PROFIT			 717	10.0		 592	7.5%					

Non 30 Aug 1993

I DIVISION SUMMARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:5-

SUMMARY PAGE

ID CSI DIVISION	HANHOURS	LABOR		KATERIAL	SALES TAX	** TOTAL * DIRECT
16 ELECTRICAL	26	870	3	5,999	300	7,172
TOTAL DIRECT	26	870	3	5,999	300	7,172

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6304E5

### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:5

SUNNARY PAGE

YSTEMS S	SUNHARY
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ID SYSTEM	MANHOURS	LABOR		MATERIAL		***** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	26	870	3	5,999	300	7,172
TOTAL DIRECT	26	870	3	5,999	300	7,172

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

TIME 14:20:54

SUMMARY PAGE &

EQUIP	DESCRIPTION	LIFE HRS			BOOK OP EXPENSE			**** TOT HOURS	AL **** COST
ENI20	SNALL TOOLS					1.40	1.40	2	3
TOTAL	PROJECT EQUIPMENT HOURS							2	3

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6304E5

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6304

127.0

TIME 14:20:54
SUMMARY PAGE 9

LBOR SUMMARY

CRAFT DESCRIPTION	BASE		TXS/INS						****COST
LELEC ELECTRICIANS	20.50	0.0	24.0%	7.49	0.00	32.91	25.79	26	871
TOTAL PROJECT MANHOURS							•	26	871

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6304E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SI ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS	L ENERGY SAVINGS OPPORTUNITY SURVEY 8/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993 PAGE 1 0F 1
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	FIXTURE REPLACEMENT
BUILDING #: 6306	
BUILDING USE: 10 HOURS/DAY 10 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT 0 1 LAMP @ 48 W/FIXT = 0 WATTS 0 1 LAMP @ 37,8 W/FIXT = 0 WATTS	37.W/FIXT ≔
96 W/FIXT = 220 75.6 W/FIXT = 144 W/FIXT = 1134 W/FIXT = 1	23 1 LAMP W/ 37 W/FIXT = 851 WATTS  REFLECTORS 0.2 [AMP W/ 58 W/FIXT = 0 WATTB  REFLECTORS
182 W/FIXT = 57 151.2 W/FIXT =	30.2 LAMP W/ 58 W/FXT = 1740 WATTS REFLECTORS
2 FOOT 01 LAMP @ 31 W/FIXT = 0 WATTS 04 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FIXT = 0 WATTS 0 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0 WATTS	REFLECTORS  0.2 LAMP U @ S6 W/FXT = 0 WATTB
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT  0 1 LAMP W/ 58 W/FIXT = 0 WATTB  REFLECTORS
TOTAL EXISTING KW 8.0	TOTAL REPLACEMENT KW 2.6
NET ENERGY SAVINGS 47.7 MBTU/YR	NET DOLLAR SAVINGS \$1,055.63

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6306

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6306E5

Mon 30 Aug 1993

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

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Non 30 Aug 1993

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

DETAIL PAGE 1

TIME 14:29:38

ETAILED ESTIMATE ECO-5: BUILDING 6306

1. BUILDING TO THE 5 POOT LINE / AA. ELECTRICAL

BASE BID

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	KANHR	LABOR	EQUIPMENT	MATERIAL	SALESTY	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 EL	ECTRONIC BALLAST						
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W WC=1100 REFLECTOR	/ *** UNIT COSTS: *** 23.00 EA EELEB	0.54 12	17.84 410	0.07 2	122.00 2,806		146.01 3,358
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W WC=1100 REFLECTOR	/ *** UNIT COSTS: *** 30.00 EA EELEB	0.59 18	19.42 583	0.08	136.00 4,080		162.29 4,869
TOTAL DIVISION 16 ELECTRICAL		30	993	4	6,886	344	8,227
TOTAL FACILITY AA. ELECTRICAL		30	993	4	6,886	344	8,227
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE	1	30	993	4	6,886	344	8,227
TOTAL BASE BID		30	993	4	6,886	344	8,227
TOTAL ADDITIVE		0	0	0	0	0	(
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURV	Y	30	993	4	6,886	344	8,227

* * * END OF DETAIL REPORT * * *

Mon 30 Aug 1993
ROJECT NOTES

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

TIME 14:29:3.

SUMMARY PAGE

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6306E5

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
ECO-5: BUILDING 6306

ID ITEM AND FACILITY SUMMARY

SUNNARY PAGE

TIME 14:29:38

BII	ITEK 1	BUILDING	TO THE 5 FO	OT LINE							BASE BID
ID	PACILITY			COST TO PRI	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	,	1.00	EA 8,227	10.0 <b>%</b> 823	0.0	7.5 <b>%</b> 679	2.5 <b>\</b> 243	0.0	9,972	9971.77
BII	ITEM TOTAL		1.00	Ей 8,227	823	0	679	243	0	9,972	9971.77
TO	AL BASE BID			8,227	823	0	679	243	0	9,972	
TO	TAL ADDITIVE			0	0	0	0	0	0	0	
TO	TAL INCL ADD	,		8,227	823	0	679	243	0	9,972	

PROJECT CWE SUMMARY

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

TIME 14:29:3:

SUMMARY PAGE

ID BID ITEM	NOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 Έλ	9,972		9,972	9971.80
TOTAL CURRENT CONTRACT COST	•	9,972	0	9,972	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST	•	9,972	0	9,972	
Government-Purnished Property		. 0		0	
SUBTOTAL	-	9,972	0	9,972	
Contingencies	10.0	997	. 0	997	
SUBTOTAL	-	10,969	0	10,969	
SIOH (S&A)	5.0%	548	0	548	
CURRENT WORKING ESTIMATE	-	11,517	. 0	11,517	
Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6306E5 4-335

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

SUMMARY PAGE

TIME 14:29:38

ONTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	QUANTITY				EQUIPMENT				* SUBCON W/OHEP		SUBTOTAL
λλ	GENERAL/PRIME	1.00	Eλ	30	993	4	7,230	8,227	100.0		0	8,227
	TOTAL DIRECT			30	993	4	7,230	 8,227	100.0			

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

SUMMARY PAGE

TIME 14:29:3.

ONTRACTOR INDIRECT SUMMARY

	CONTRACTOR	PN	SUBTOTAL	OVERHEA AMOUNT	_		PROFIT ANOUNT				_		CONTRA PCT	
λλ	GENERAL/PRIME		8,227	823	10.0	0.0	679	7.5	2.5	0.0	9,	,972	100.0	9971.70
	TOTAL OVERHEAD & PROFIT			 823	10.0		 679	7.5						

CURRENCY in DOLLARS

PROJECT ID: 6306E5 4-337

SI DIVISION SUMMARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

TIME 14:29:38

SUNNARY PAGE

ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT	HATERIAL		** TOTAL * DIRECT
16 ELECTRICAL	30	993	4	6,886	344	8,227
TOTAL DIRECT	30	993	4	6,886	344	8,227

PROJECT ID: 6306E5

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

SUNMARY PAGE

TIME 14:29:38

YSTEMS SUMMARY

ID SYSTEM	MANHOURS	LABOR		MATERIAL		**** TOTAL * DIRECT	
11 INTERIOR ELECTRICAL	30	993	4	6,886	344	8,227	
TOTAL DIRECT	30	993	4	6,886	344	8,227	

CURRENCY in DOLLARS

PROJECT ID: 6306E5 4-339

QUIPHENT SUNHARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

TIME 14:29:38

SUMMARY PAGE 8

EQUIP	DESCRIPTION	LIFE HRS			BOOK OP -	- HRLY RATE			COSI
EHI20	SMALL TOOLS					1.40	1.40	3	4
TOTAL	PROJECT EQUIPMENT HOURS							3	4

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6306E5

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6306

TIME 14:29:3

SUMMARY PAGE

BOR SUMMARY

*****	CRAFT	DESCRIPTION	BASE	OVERTM	TXS/INS	FRNG	TRVL		-		****COST
	LELEC	ELECTRICIANS	20.50	0.0	24.01	7.49	0.00	32.91	25.79	30	993
	TOTAL	PROJECT MANHOURS								30	993

* * * END OF SUMMARY REPORT * * *

FORT CAMPBELL ENERGY SA	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993 PAGE 1 OF 1
BUILDING WIDE FLUORES	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6308	
BUILDING USE: HOURS/DAY 12 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
330	4 FOOT 2.1 LAMP @ 37 W/FXT = 74 WATTS 24.1 LAMP W/ 37 W/FXT = 888 WATTS
0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 32.4 LAMP @ 192 W/FIXT = 6144 WATTS 0.4 LAMP @ 151.2 W/FIXT = 0 WATTS	0.2 LAMP W// 58 W/FIXT = 0 WATTS  12.2 LAMP W/ 58 W/FIXT = 1856 WATTS  REFLECTORS
2 FOOT 01 LAMP @ 81 W/FIXT = 0 WATTS 04 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FXT = 0 WATTS 02 LAMP W/ 41 W/FXT = 0 WATTS
0.2 LAMP U.@	HETLECTORS  02 LAMP U @ 58 W/FIXT = 0 WATTS
8 FOOT 0.2 LAMP @ 180.W/FIXT = 0 WATTS 0.2 LAMP @ 168.W/FIXT = 0.WATTS	8 FOOT 58 W/FKT = 0 WATTS TELECTORS
TOTAL EXISTING KW 8.5	TOTAL REPLACEMENT KW 2.8
NET ENERGY SAVINGS 61:0 MBTU/YR	NET DOLLAR SAVINGS \$1,187.10

TITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6308

Contract No: 27-93-C-0096

Prepared By: Systems Corp Estimator: Keith A. Derrington

Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6308E5

TIME 14:36:23

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

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PROJECT NOTES. BID ITEM AND FACILITY SUMMARY. PROJECT CWE SUMMARY. CONTRACTOR DIRECT SUMMARY. CONTRACTOR INDIRECT SUMMARY. CSI DIVISION SUMMARY. SYSTEMS SUMMARY. EQUIPMENT SUMMARY. LABOR SUMMARY.	
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Mon 30 Aug 1993 DETAILED ESTIMATE

#### U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 14:36:23

DETAIL PAGE 1

BASE BID

							DADE DID
DIVISION 16 ELECTRICAL	QUANTITY DON CREW	KANER	Labor	EQUIPHENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECT	TRONIC BALLAST						
CD=3 EL 7001 4 FT 1 LAMP PARABOLIC LOUVRE WC=1100	*** UNIT COSTS: *** 2.00 EA EELEB	0.57 1	18.86 38	0.07	105.25 211		129.45 259
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 24.00 EA EELEB	0.54	17.84 428	0.07	122.00 2,928		146.01 3,504
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 32.00 EA EELEB		19.42 621	0.08	136.00 4,352		162.29 5,193
TOTAL DIVISION 16 ELECTRICAL		33	1,087	4	7,491	375	8,957
TOTAL FACILITY AA. ELECTRICAL		33	1,087	4	7,491	375	8,957
TAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		33	1,087	4	7,491	375	8,957
TOTAL BASE BID		33	1,087	4	7,491	375	8,957
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		33	1,087	4	7,491	375	8,957

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6308E5

Non 30 Aug 1993
PROJECT NOTES

CREW ID: ORL290

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:23

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT PT CAMPBELL.

CURRENCY in DOLLARS

PROJECT ID: 6308E5

U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

BID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 6308

SUMMARY PAGE

TIME 14:36:23

BII	DITEM 1 B	BUILDING TO THE 5 PO	OT LINE							BASE BID
ID	FACILITY		COST TO PRM	overhead	HOME OFC	PROFIT	BOND	OTHR PCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	1.00	ел 8,957	10.0 <b>%</b> 896	0.0	7.5 <b>%</b> 739	2.5% 265	0.0	10,856	10855.96
BII	D ITEK TOTAL	1.00	EÀ 8,957	896	0	739	265	0	10,856	10855.96
TO	TAL BASE BID	•	8,957	896	0	739	265	0	10,856	
TO	TAL ADDITIVE		0	0	0	0	0	0	. 0	
TO	TAL INCL ADD		8,957	896	0	739	265	0	10,856	

Mon 30 Aug 1993
PROJECT CWE SUHHARY

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:23

SUMMARY PAGE 3

	ID BID ITEN	QUANTITY DON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
•	1. BUILDING TO THE 5 FOOT LINE	1.00 EX	10,856		10,856	10856.00
	TOTAL CURRENT CONTRACT COST	•	10,856	0	10,856	
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	. 0	0	0	
	ESCALATED CONTRACT COST	-	10,856	0	10,856	
	Government-Furnished Property		0		0	
•	SUBTOTAL	•	10,856	0	10,856	
	Contingencies	10.0%	1,086	0	1,086	
	SUBTOTAL	•	11,942	0	11,942	
	SIOH (S&A)	5.0%	597	0	597	
	CURRENT WORKING ESTIMATE	•	12,539	0	12,539	

PROJECT ID: 6308E5 4-348

CONTRACTOR DIRECT SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:23

SUNDARY PAGE

ID	CONTRACTOR	PM	QUANTITY	UOH	HANERS			HAT W/TX				SUBTOTAL
λλ	GENERAL/PRIME		1.00	Еλ	33	1,087	4	7,865	8,957	100.0	0	8,957
	TOTAL DIRECT				33	1,087	4	7,865	8,957	100.0		

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6308E5

AA GENERAL/PRIME

CREW ID: ORL290

CONTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

SUNMARY PAGE

10,856 100.0% 10855.96

TIME 14:36:23

			***	OVERHEA	D ***	 ****	PROFIT	***	 	*****	TOTAL	CONTRAC	T **	****
 CONTRACTOR	PH	SUBTOTAL		THUUNK		-	TRUOKL	•	 	-		PCT		

896 10.0% 0.0 739 7.5% 2.5% 0.0%

TOTAL OVERHEAD & PROFIT 896 10.0% 739 7.5%

8,957

CURRENCY in DOLLARS

PROJECT ID: 6308E5

SI DIVISION SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:23

SUMMARY PAGE

 ID CSI DIVISION	MANEOURS		EQUIPMENT		SALES TAX	* TOTAL *	
 16 ELECTRICAL	33	1,087	4	7,491	375	8,957	
TOTAL DIRECT	33	1,087	4	7,491	375	8,957	

Non 30 Aug 1993 Systems summary

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:21

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR		MATERIAL		** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	33	1,087	4	7,491	375	8,957
TOTAL DIRECT	33	1,087	4	7,491	375	8,957

OUIPHENT SUNNARY

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:2.

SUMMARY PAGE {

*** BOOK VALUE *** ADJ FACTOR ADJUSTD BOOK OP -- HRLY --- UPB **** TOTAL ***

EQUIP DESCRIPTION LIFE HRS TL HRLY OWNRSHP OWNS OVTH OWNRSHP EXPENSE RATE RATE HOURS COST

EMIZO SHALL TOOLS

TOTAL PROJECT EQUIPMENT HOURS

*** BOOK VALUE *** ADJ FACTOR ADJUSTD BOOK OP -- HRLY --- UPB **** TOTAL ***

TOTAL PROJECT EQUIPMENT HOURS

*** TOTAL PROJECT EQUIPMENT HOURS

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6308E5

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6308

TIME 14:36:23

ABOR SUMMARY

SUMMARY PAGE

CRAPT DESCRIPTION	BASE	OVERTH	TXS/INS	FRNG	TRVL		- UPB RATE		COST
LELEC ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	33	1,088
TOTAL PROJECT HANHOURS								33	1,088

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6308E5 4-354

FORT CAMPBELL ENERGY SA	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO. 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993 PAGE 1 0F 3
BUILDING WIDE FLUOF	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6390	
BUILDING USE: 12 HOURS/DAY 12 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 136/	4 FOOT 0.1 LAMP @ 37 W/FIXT = 0 WATTS 180 1 LAMP W/ 37 W/FIXT = 6660 WATTS 180 1 FFLECTORS
0.3 LAMP @ 144 W/FXT = 0 WATTS  8.3 LAMP @ 113.4 W/FXT = 907.2 WATTS  0.4 LAMP @ 192 W/FXT = 0 WATTS  28.4 LAMP @ 151.2 W/FXT = 4233.6 WATTS	8 2 LAMP W/ 58 W/FIXT = 464 WATTS  REFLECTORS 58 W/FIXT = 1624 WATTS  REFLECTORS
2 FOOT 0.1 LAMP @ 31 W/FIXT = 0 WATTS 0.4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FIXT = 0 WATT9 02 LAMP W/ 41 W/FIXT = 0 WATTS
	02 LAMP U @ 58 W/FIXT = 0 WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0.WATTS 0.2 LAMP @ 168 W/FIXT = 0.WATTS	8 FOOT 0.1 LAMP W/ 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 18.7	TOTAL REPLACEMENT KW 8.7
NET ENERGY SAVINGS 106,5 MBTU/YR	NET DOLLAR SAVINGS \$2,073.33

FORT	FORT CAMPBEL	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS PAGE 2 PAGE 2	NGS OPPORTI	JNITY SURVEY
		OVERLIT AREA FLUORESCENT FIXTURE REPLACEMENT	FIXTURE REPLACEMENT	
BUILDING #: AREA:	6390 OFFICE	·		
AREA USE: HOURS/DAY DAYS/WEEK	12 5		ELECTRIC COSTS: ENERGY CHARGE \$0.0211 DEMAND CHARGE \$11.78	11 PER KWH 78 PER KW
EXISTING FIXTURE DATA	RE DATA		REPLACEMENT FIXTURE DATA	DATA
1 FOOT 1 LAMP @ 1 LAM	48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 75.6 W/FIXT = 113.4 W/FIXT = 192 W/FIXT = 151.2 W/FIXT =	0.WATTS 0.WATTS 0.WATTS 302.4 WATTS 0.WATTS 0.WATTS	4 FOOT  0:1:LAMP @  4 1 LAMP @  0:2:LAMP @  0:2:LAMP @	37_W/FIXT = 0 WATT8 37_W/FIXT = 148_WATTS 58_W/FIXT = 0 WATTS 58_W/FIXT = 0 WATTS
2 FOOT 1 LAMP @ 4 LAMP @	0T 11 LAMP @ 31 W/FIXT = 4 LAMP @ 88 W/FIXT =	<u>0 WATTS</u>	2 FOOT 01 LAMP@02 LAMP@	24.W/FIXT = 0 WATTS 41 W/FIXT = 0 WATTS
2 LAMP U @	2 LAMP U @ 96 W/FIXT = 2 LAMP U @ 75.6 W/FIXT =	<u>0 WATTS</u> <u>0 W</u> ATTS	62 LAMP U @	58 W/FIXT # 0 WATTS
8 FOOT 2 LAMP @ 2 LAMP @	180 W/FIXT = 168 W/FIXT =	0 WATTS 0 WATTS	8 FOOT 0.1 LAMP @	58 W/FIXT = 0 WATTS
TOTAL EX	TOTAL EXISTING KW	0.302	TOTAL REPLACEMENT KW	ENT KW 0.148
NET ENE	NET ENERGY SAVINGS	1:64 MBTU/YR	NET DOLLAR SAVINGS	VINGS \$32:01

FORT CA	CAMPBELL ENERGY SAVINGS OPPORTUNITY SL ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1883	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1883
	EXIT 81GN REPLACEMENT - INCANDESCENT TO LED	CANDESCENT TO LED
BUILDING #: 6390		
# EXIT SIGNS	ω	ELECTRIC COSTS:
CURRENTWATTAGE	40	PURE CHANGE \$0.0711 PEN NWH
REPLACEMENT WATTAGE	εn	DEMAND CHARGE \$11.78 PEH NV
HOURS/YEAR	8760	
NET ENERGY SAVIN	SY SAVINGS 8,84 MBTU/YR	NET DOLLAR SAVINGS \$96.66

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY PT CAMPBELL, KY ECO-5: BUILDING 6390

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:52

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SUMMARY REPORTS	SUMMARY PAGE
PROJECT NOTES. BID ITEM AND FACILITY SUMMARY. PROJECT CWE SUMMARY. CONTRACTOR DIRECT SUMMARY. CONTRACTOR INDIRECT SUMMARY. CSI DIVISION SUMMARY. SYSTEMS SUMMARY. EQUIPMENT SUMMARY. LABOR SUMMARY.	
DETAILED ESTIMATE	DETAIL PAGE
1. BUILDING TO THE 5 FOOT LINE AA. ELECTRICAL	1

* * * END TABLE OF CONTENTS * * *

Mon 30 Aug 1993
DETAILED ESTIMATE

### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

DETAIL PAGE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BII

TIME 14:42:5.

DIVISION 16 ELE	CTRICAL	QUANTITY UON CREW	MANER	LABOR	EQUIPHENT	MATERIAL	SALESTX	DIRECT S
16500 LIGHTING 16512 700	; O FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7001 WC=1100	4 FT 1 LAMP PARABOLIC LOUVRE	*** UNIT COSTS: *** 4.00 EA EELEB		18.86 75	0.07 0	105.25 421		129.45 518
CD=3 EL 7002 WC=1100	4 PT 1 LAMP PARABOLIC LOUVRE W/ REFLECTOR	*** UNIT COSTS: *** 176.00 EA EELEB	0.54 95	17.84 3,140	0.07	122.00 21,472		146.01 25,698
	4 PT 2 LAMP PARABOLIC LOUVRE W/ REFLECTOR	*** UNIT COSTS: *** 36.00 EA EELEB	0.59 21		0.08			162.29 5,843
16530 1100	SURFACE OR PENDANT MOUNTED							
CD=3 EL 1118 WC=1100	LED EXIT SIGN W/ BATTERY	*** UNIT COSTS: *** 8.00 EA EELEA	1.25 10	41.26 330	0.00	121.45 972	6.07 49	168.79 1,350
TOTAL DIVISION	16 ELECTRICAL		129	4,245	15	27,761	1,388	33,409
TOTAL FACILITY	AA. ELECTRICAL		129	4,245	15	27,761	1,388	33,409
TOTAL BID ITEM	1. BUILDING TO THE 5 FOOT LINE		129	4,245	15	27,761	1,388	33,409
TOTAL BASE BID			129	4,245	15	27,761	1,388	33,409
TOTAL ADDITIVE			0	0	0	0	0	C
TOTAL INCL ADD	ENERGY SAVINGS OPPORTUNITY SURVY		129	4,245	15	27,761	1,388	33,409

* * * END OF DETAIL REPORT * * *

PROJECT ID: 6390E5

4-360

CURRENCY in DOLLARS

Non 30 Aug 1993
PROJECT NOTES

### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:52

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6390E5 4-361

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

BID ITEM AND FACILITY SUMMARY

SUMMARY PAGE

TIME 14:42:5.

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	LNE							BASE BI
ID FACILITY	. α	OST TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COS!
AA ELECTRICAL	1.00 EA	33,409	10.0% 3,341	0.0	7.5 <b>\</b> 2,756	2.5 <b>%</b> 988	0.0	40,494	40493.73
BID ITEM TOTAL	1.00 EA	33,409	3,341	0	2,756	988	0	40,494	40493.72
TOTAL BASE BID	-	33,409	3,341	0	2,756	988	0	40,494	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	33,409	3,341	0	2,756	988	0	40,494	

Mon 30 Aug 1993 PROJECT CWE SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:51

SUMMARY PAGE

 ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	40,494		40,494	40493.70
TOTAL CURRENT CONTRACT COST	•	40,494	0	40,494	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	-	40,494	0	40,494	
Government-Furnished Property		0		0	
SUBTOTAL	•	40,494	0	40,494	
Contingencies	10.0	4,049	0	4,049	
SUBTOTAL	•	44,543	0	44,543	
SIOH (S&A)	5.0%	2,227	0	2,227	
CURRENT WORKING ESTIMATE	-	46,770	0	46,770	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6390E5

Hon 30 Aug 1993

CONTRACTOR DIRECT SUNMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:52

SUMMARY PAGE

ID	CONTRACTOR	PH	QUANTITY	NOU	naners		EQUIPMENT		** TOTAL D. AHOUNT		* SUBCON W/OH&P	*	SUBTOTAL
λλ	GENERAL/PRIME		1.00	ЕÀ	129	4,245	15	29,149	33,409	100.0		0	33,409
	TOTAL DIRECT				129	4,245	15	29,149	33,409	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6390E5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:5.
SUNNARY PAGE

CONTRACTOR INDIRECT SUMMARY

*** OVERHEAD *** --- **** PROFIT **** --- ***** TOTAL CONTRACT ******

ID CONTRACTOR PN SUBTOTAL AMOUNT PCT HOFC: AMOUNT PCT BOND: OTHR: AMOUNT PCT UNIT COST

AAA GENERAL/PRIME 33,409 3,341 10.0: 0.0 2,756 7.5: 2.5: 0.0: 40,494 100.0: 40493.7:

TOTAL OVERHEAD & PROFIT 3,341 10.0: 2,756 7.5:

Mon 30 Aug 1993

DIVISION SUMMARY

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:52

SUMMARY PAGE

 ID CSI DIVISION	MANHOURS	LABOR		MATERIAL		**** TOTAL * DIRECT
16 ELECTRICAL	129	4,245	15	27,761	1,388	33,409
TOTAL DIRECT	129	4,245	15	27,761	1,388	33,409

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6390E5

on 30 Aug 1993 Systems summary U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:5.

SUMMARY PAGE

						***** ፕሃንጥ	λΤ. *
 ID SYSTEM	HANHOURS	LABOR	EQUIPMENT			DIR	
 11 INTERIOR ELECTRICAL	129	4 245	15	27.761	1.388	33,	409
II INITATOR EDUCTATIONS							
TOTAL DIRECT	129	4,245	15	27,761	1,388	33,	109

CURRENCY in DOLLARS

PROJECT ID: 6390E5

EQUIPMENT SUMMARY

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:51

SUMMARY PAGE

EQUIP	DESCRIPTION		 ADJ FACTOR OWNS OVTH					, **** COSI
ENI20	SHALL TOOLS				1.40	1.40	11	15
TOTAL	PROJECT EQUIPMENT HOURS						11	15

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6390E5

Non 30 Aug 1993 LABOR SUNHARY

### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6390

TIME 14:42:50

SUMMARY PAGE

CRAFT DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC ELECTRICIANS	20.50	0.0\$	24.08	7.49	0.00	32.91	25.79	129	4,244
TOTAL PROJECT MANHOURS								129	4,244

* * * END OF SUMMARY REPORT * * *

FORT CAMPBELL ENERGY SA ECO 5: INDOOR/OUTDOOR LIGHTING E	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS  31 AUGUST 1993
BUILDING WIDE FLUORESC	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6708	
BUILDING USE: HOURS/DAY 14 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
	4 FOOT 0.1 (JAMP W) 37 W/FIXT = 0 WATTS
0.2 LAMP @ 75.6 W/FIX1 = 0 WATIS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 0.4 LAMP @ 192 W/FIXT = 0 WATTS 28.4 LAMP @ 151.2 W/FIXT = 4233.6 WATTS	HEPLECTORS   1624 WATTS
2 FOOT 0 1 LAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0 1 LAMP @ 24 W/FIXT = 0 WATTS 0 LAMP W/ 41 W/FIXT = 0 WATTS 0 WATTS 0 WATTS
0.2 LAMP U@ 96 W/FIXT = 0 WATTS	02LAMPU@ 59W/FIXT = 0WATTB
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 160 W/FIXT = 0 WATTS	8 FOOT 0.1'LAMP W/ S8 W/FKT = 0 WATTS
TOTAL EXISTING KW 4.2	TOTAL REPLACEMENT KW 1.6
NET ENERGY SAVINGS 32,4 MBTU/YR	NET DOLLAR SAVINGS \$569,70

S PAGE 2 OF 2			0 WATTS 0 WATTS 0 WATTS 0 WATTS 78 WATTS	\$3.17
VGS OPPORTUNITY SIENCIES TO RECOMMENDED LEVEL	T LAMP REPLACEMENT	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW	COMPACT FLUORESCENT REPLACEMENT  0 LAMPS @ 17 WATTS = 0 LAMPS @ 9 WATTS = 0 LAMPS @ 18 WATTS = 0 LAMPS @ 18 WATTS = 0 LAMPS @ 26 WATTS	NET DOLLAR SAVINGS
FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	BUILDING #: 6708  LAMP USE: HOURS/DAY DAYS/WEEK 5 11-YFS 2-NO)	INCANDESCENTS  PS @ 25 WATTS = 0 WATTS  PS @ 40 WATTS = 0 WATTS  PS @ 52 WATTS = 0 WATTS  PS @ 52 WATTS = 0 WATTS  PS @ 75 WATTS = 0 WATTS  PS @ 90 WATTS = 0 WATTS  PS @ 90 WATTS = 0 WATTS  APS @ 90 WATTS = 0 WATTS  TAL EXISTING WATTS = 270	NET ENERGY SAVINGS 0.51 MBTU/YR

Non 30 Aug 1993 TTLE PAGE

> ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6708

Contract No: 27-93-C-0096

Prepared By: Systems Corp Estimator: Keith A. Derrington Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6708E5

Mon 30 Aug 1993
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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:3
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BID ITEM AND FACILITY SUMMARY.

PROJECT CWE SUMMARY.

CONTRACTOR DIRECT SUMMARY.

CONTRACTOR INDIRECT SUMMARY.

CSI DIVISION SUMMARY.

SYSTEMS SUMMARY.

EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

1. BUILDING TO THE 5 FOOT LINE

* * * END TABLE OF CONTENTS * * *

Mon 30 Aug 1993
DETAILED ESTIMATE

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 14:49:3

DETAIL PAGE

BASE BII

DIVISION 16 ELECTRICAL	QUANTITY UOH CREW	KANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT :
16500 LIGHTING 16512 6100 SHALL FL FIXTURES (LESS THAN 40 WAT	T LAMPS)						
CD=3 EL 6107 SURF SQ W/1 26W BIAXIAL FL LAMP WC=1100 WHITE ACRYLIC LENS	*** UNIT COSTS: *** 3.00 EA EELEA	1.25	41.26 124	0.00	31.00 93	1.55 5	73.81 22
16512 7000 FLUORESCENT - RECESSED T8 ELECT	RONIC BALLAST						
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR							
TOTAL DIVISION 16 ELECTRICAL		20	667	2	3,901	195	4,761
TOTAL FACILITY AA. ELECTRICAL		20	667	2	3,901	195	4,766
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		20	667	2	3,901	195	4,766
TOTAL BASE BID		20		2			
TOTAL ADDITIVE		0	0	0	0	0	C
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		20	667	2	3,901	195	4,766

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6708E5

Mon 30 Aug 1993 PROJECT NOTES

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:3

SUMMARY PAGE

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290 CURRENCY in DOLLARS

PROJECT ID: 6708E5 4-375

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

SUMMARY PAGE

TIME 14:49:3

ID ITEM AND FACILITY SUMMARY

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE							BASE BII
ID FACILITY	ÇO:	ST TO PRH	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EX	4,766	10.0 <b>\$</b> 477	0.0%	7.5% 393	2.5 <b>3</b> 141	0.0	5,776	5776 <b>.2</b> 8
BID ITEM TOTAL	1.00 EA	4,766	477	0	393	141	0	5,776	5776.2
TOTAL BASE BID	-	4,766	477	0	393	141	0	5,776	
TOTAL ADDITIVE		0	0	0	. 0	0	0	0	
TOTAL INCL ADD	-	4,766	477	0	393	141	0	5,776	

Non 30 Aug 1993

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:37

SURMARY PAGE

	ID BID ITEX	HOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST	
	1. BUILDING TO THE 5 FOOT LINE	1.00 EA	5,776		5,776	5776.30	
	TOTAL CURRENT CONTRACT COST	•	5,776	0	5,776		
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0		
	ESCALATED CONTRACT COST		5,776	0	5,776		
	Government-Furnished Property		0		0		
	SUBTOTAL	•	5,776	0	5,776	·	
	Contingencies	10.0%	578	0	578		
	SUBTOTAL	•	6,354	0	6,354		
	SIOH (S&A)	5.0%	318	0	318		
	CURRENT WORKING ESTIMATE	•	6,672	0	6,672		
•							
	Estimated Construction Time	365 Days					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6708E5

ONTRACTOR DIRECT SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:37

SUMMARY PAGE

ID	CONTRACTOR	PM	QUANTITY	DOH			EQUIPHENT				* SUBCON W/OH&P	*	SUBTOTAL
λλ	GENERAL/PRIME		1.00	Eλ	20	667	2	4,096	4,766	100.0		0	4,766
	TOTAL DIRECT				20	667	2	4,096	4,766	100.0			

### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:37
SUNMARY PAGE 5

TRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PH	SUBTOTAL		EAD *** T PCT			IT ***; T PCT			****** TOTAL AHOUNT		
λλ	GENERAL/PRIME		4,766	47	7 10.0	0.0	39	3 7.5	2.5	0.0\$	5,776	100.0	5776.27
	TOTAL OVERHEAD & PROFIT			47	7 10.0		39	3 7.5					

CREW ID: ORL290

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:3

SUMMARY PAGE

SI DIVISION SUMMARY

ID CSI DIVISION	HANHOURS	LABOR		MATERIAL	SALES TAX	** TOTAL * DIRECT	<b></b>
16 ELECTRICAL	20	667	2	3,901	195	4,766	
TOTAL DIRECT	20	667	2	3,901	195	4,766	

CURRENCY in DOLLARS

PROJECT ID: 6708E5 4-380 Non 30 Aug 1993
YSTEKS SUNHARY

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:37

SUMMARY PAGE

ID SYSTEM	MANHOURS		EQUIPHENT			**** TOTAL * -	
11 INTERIOR ELECTRICAL	20	667	2	3,901	195	4,766	
TOTAL DIRECT	20	667	2	3,901	195	4,766	

CURRENCY in DOLLARS

PROJECT ID: 6708E5 4-381 Non 30 Aug 1993

QUIPHENT SUNHARY

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:37

SUMMARY PAGE

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP	ADJ FACTOR OWNS OVTH	ADJUSTD OWNRSHP	BOOK OP - EXPENSE	- HRLY RATE	UPB RATE	**** TOTAL	COS1
EHI20 SHALL TOOLS					1.40	1.40	2	2
TOTAL PROJECT COULTMENT HOURS							2	2

PROJECT ID: 6708E5 4-382

CURRENCY in DOLLARS

Mon 30 Aug 1993 BOR SUMMARY

### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6708

TIME 14:49:37

SUMMARY PAGE

CRAFT	DESCRIPTION	BASE	OVERTM	TXS/INS	FRNG	TRVL				**** COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	20	668
TOTAL	PROJECT HANHOURS								20	668

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 6708E5 4-383

FORT CAMPBELL ENERGY SA ECO 5: INDOOR/OUTDOOR LIGHTING E	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS PAGE 1 OF 1
BUILDING WIDE FLUORESC	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6713	
BUILDING USE: HOURS/DAY 9 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT 0.1 LAMP @ 46 W/FIXT = 0 WATTS 0.1 LAMP @ 37.6 W/FIXT = 0 WATTS	37.W/PXT ≒
96 W/FXT = 75.6 W/FXT = 144 W/FXT = 113.4 W/FXT =	怒 X
LAMP @	LAMP W/ S8 W/FK! =
2 FOOT 0 1 LAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0.1 LAMP @ 24 W/FIXT = 0.WATTS 0.2 LAMP W/ 41 W/FIXT = 0.WATTS 0.0 WATTS 0.0 WA
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0 WATTS	<u>62'LAMPU@</u> <u>58</u> W/FIXT = <u>0</u> WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0 WATTS 0.2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT  0.1 LAMP.W/ 58 W/FIXT = 0 WATTS  REFLECTORS
TOTAL EXISTING KW 5.6	TOTAL REPLACEMENT KW 2.1
NET ENERGY SAVINGS 27:5 MBTU/YR	NET DOLLAR SAVINGS \$658,05

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY PT CAMPBELL, KY ECO-5: BUILDING 6713

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

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CONTRACTOR DIRECT SUMMARY.

CONTRACTOR INDIRECT SUMMARY.

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SYSTEMS SUMMARY.

EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

* * * END TABLE OF CONTENTS * * *

ETAILED ESTIMATE

### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

DETAIL PAGE 1

TIME 14:56:17

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BIT

DIVISION 16 ELECTRICAL QU	JANTITY UOH CREW	MANHR	LABOR	EQUIPMENT	HATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECTRON	IIC BALLAST						
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ *** WC=1100 REPLECTOR	UNIT COSTS: *** 37.00 EA EELEB	0.59 22	19.42 718	0.08	136.00 5,032		162.29 6,005
TOTAL DIVISION 16 ELECTRICAL		22	718	3	5,032	252	6,005
TOTAL FACILITY AA. ELECTRICAL		22	718	3	5,032	252	6,005
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		22	718	3	5,032	252	6,005
TOTAL BASE BID		22	718	3	5,032	252	6,005
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		22	718	3	5,032	252	6,005

* * * END OF DETAIL REPORT * * *

PROJECT ID: 6713E5

Non 30 Aug 1993
OJECT NOTES

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:17

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290 CURRENCY in DOLLARS

PROJECT ID: 6713E5

U.S. ARMY CORPS of ENGINEERS M-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
ECO-5: BUILDING 6713

ID ITEM AND FACILITY SUMMARY

SUNHARY PAGE

TIME 14:56:17

BII	ITEM 1 B	BUILDING TO TH	ie 5 foot	LINE							BASE BID
ID	FACILITY			COST TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
<b>λλ</b>	ELECTRICAL		1.00 EA	6,005	10.0%	0.0%	7.5 <b>\</b> 495	2.5 <b>\</b> 178	0.0	7,278	7278.27
BII	ITEN TOTAL		1.00 EA	6,005	600	0	495	178	0	7,278	7278.27
TO	AL BASE BID			6,005	600	0	495	178	0	7,278	
TO	TAL ADDITIVE			0	0	0	0	0	0	0	
TO	AL INCL ADD			6,005	600	0	495	178	0	7,278	

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

SUNNARY PAGE

TIME 14:56:1

ROJECT CWE SUNHARY

**********	ID BID ITEM	NOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST	
	1. BUILDING TO THE 5 POOT LINE	1.00 EA	7,278		7,278	7278.30	
	TOTAL CURRENT CONTRACT COST	•	7,278	0	7,278		
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0		
	ESCALATED CONTRACT COST	•	7,278	0	7,278		
	Government-Furnished Property		0		0		
	SUBTOTAL	•	7,278	0	7,278		
	Contingencies	10.0%	728	0	728		
	SUBTOTAL	-	8,006	0	8,006		
	SIOH (S&A)	5.0%	400	0	400		
	CURRENT WORKING ESTIMATE	-	8,406	0	8,406		
-	Estimated Construction Time	365 Days					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6713E5 4-390

NTRACTOR DIRECT SUMMARY

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:17

SUMMARY PAGE

ID	CONTRACTOR	QUANTITY				EQUIPHENT				* SUBCON W/OH&P	*	SUBTOTAL
λλ	GENERAL/PRIME	1.00	Eλ	22	718	3	5,284	6,005	100.0		0	6,005
	TOTAL DIRECT			22	718	3	5,284	 6,005	100.0			

CONTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:1

SUMMARY PAGE

ID CC	ONTRACTOR		OVERHE!	_			* Bond		****** TOTAL AMOUNT		ACT ****** UNIT COS'
	ENERAL/PRIME	6,005		10.0		95 7.5 95 7.5	2.5 <b>\</b>	0.0	7,278	100.0	7278.2

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6713E5

Non 30 Aug 1993 SI DIVISION SUHHARY U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:17

SUMMARY PAGE

							**** TOTAL	k
	ID CSI DIVISION	HANHOURS	LABOR	EQUIPMENT	HATERIAL	SALES TAX	DIRECT	
********								
	16 ELECTRICAL	. 22	718	3	5,032	252	6,005	
·	TOTAL DIRECT	22	718	. 3	5,032	252	6,005	

CURRENCY in DOLLARS

PROJECT ID: 6713E5 4-393 Non 30 Aug 1993 ASTENS SUMMARY

CREW ID: ORL290

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:17

SUMMARY PAGE

 ID SYSTEM	KANHOURS	LABOR	EQUIPHENT			DIRECT
 11 INTERIOR ELECTRICAL	22	718	3	5,032	252	6,005
TOTAL DIRECT	22	718	3	5,032	252	6,005

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:1'
SUMMARY PAGE {

QUIPHENT SUMMARY

TOTAL PROJECT EQUIPMENT HOURS

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6713E5

Mon 30 Aug 1993

BOR SUHHARY

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6713

TIME 14:56:17

SUMMARY PAGE 5

 CRAFT DESCRIPTION
 BASE OVERTH TXS/INS FRNG TRVL
 RATE RATE HOURS
 COST

 LELEC ELECTRICIANS
 20.50
 0.01
 24.01
 7.49
 0.00
 32.91
 25.79
 22
 719

 TOTAL PROJECT MANHOURS
 22
 719

* * * END OF SUMMARY REPORT * * *

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY
31 AUGUST 1993	PAGE 2 OF 2
BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	ENT LAMP REPLACEMENT
BUILDING #: 6714	
LAMP USE: HOURS/DAY DAYS/WEEK  FEAK USE  LAMP USE: 5 1 - YES, 2 - NO)	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW
EXISTING INCANDESCENTS  0 LAMPS @ 25 WATTS = 0 WATT8	COMPACT FLUORESCENT REPLACEMENT 0.LAMPS @ 7 WATTB = 0 WATTB
40 WATTS = 52 WATTS =	9 WATTS = 13 WATT8 = 3
75	0 CAMPS @ 18 WATTS = 0 WATTS
100 WATTS =	© LAMPS @ 26 WATTS = 0 WATTS
TOTAL EXISTING WATTS 156	TOTAL REPLACEMENT WATTS 39
NET ENERGY SAVINGS 0.51 MBTU/YR	NET DOLLAR SAVINGS \$3.22

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY PT CAMPBELL, KY ECO-5: BUILDING 6714

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith \( \lambda \). Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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> PROJECT ID: 6714E5 4-399

CURRENCY in DOLLARS

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

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EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

* * * END TABLE OF CONTENTS * * *

ETAILED ESTIMATE

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

DETAIL PAGE 1

TIME 15:03:14

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BIL

QUANTITY UON CREW	KANER	LABOR	EQUIPMENT	HATERIAL	SALESTX	DIRECT S
TT LAMPS)						
						70.45 211
TRONIC BALLAST						
		17.84 232	0.07			146.01 1,898
•	19	628	2	3,573	179	4,382
	19	628	2	3,573	179	4,382
	19	628	2	3,573	179	4,382
	19	628	2	3,573	179	4,382
	0	0	0	0	0	0
•	19	628	2	3,573	179	4,382
	TT LAMPS)  *** UNIT COSTS: *** 3.00 EA EELEA  TRONIC BALLAST  *** UNIT COSTS: *** 13.00 EA EELEB  *** UNIT COSTS: ***	*** UNIT COSTS: *** 1.25 3.00 EA EELEA 4  FRONIC BALLAST  *** UNIT COSTS: *** 0.54 13.00 EA EELEB 7  *** UNIT COSTS: *** 0.59 14.00 EA EELEB 8  19  19  19	TT LAMPS)  *** UNIT COSTS: *** 1.25			

* * * END OF DETAIL REPORT * * *

ROJECT NOTES

## U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

PROJECT ID: 6714E5

. U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 6714

SUMMARY PAGE

TIME 15:03:1-

BI	DITEN 1 BU	ILDING TO THE 5 FO	OT LINE								Base bii
ID	FACILITY		COST	TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COS
λλ	ELECTRICAL	1.00	Еλ	4,382	10.0 <b>\$</b> 438	0.0%	7.5 <b>\</b> 361	2.5 <b>%</b> 130	0.0	5,311	5310.82
BI	D ITEM TOTAL	1.00	Еλ	4,382	438	0	361	130	0	5,311	5310.87
TO	TAL BASE BID		***	4,382	438	0	361	130	0	5,311	
TO	TAL ADDITIVE			0	0	0	0	0	0	0	
TO	TAL INCL ADD		***	4,382	438	0	361	130	0	5,311	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5

OJECT CWE SUNHARY

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

SUMMARY PAGE 3

 ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	5,311		5,311	5310.80
TOTAL CURRENT CONTRACT COST	•	5,311	0	5,311	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST	-	5,311	0	5,311	
Government-Furnished Property		0		0	
SUBTOTAL	•	5,311	0	5,311	
Contingencies	10.0%	531	0	531	٠.
SUBTOTAL	-	5,842	0	5,842	
SIOH (S&A)	5.0%	292	0	292	
CURRENT WORKING ESTINATE	-	6,134	0	6,134	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5

NTRACTOR DIRECT SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

SUMMARY PAGE

ID	CONTRACTOR	PH	QUANTITY	UOH	HANERS		EQUIPMENT		TAL DI MOUNT		* SUBCON W/OH&P	*	SUBTOTAL
λλ	GENERAL/PRIME		1.00	Ελ	19	628	2	3,752	 4,382	100.0\$		0	4,382
	TOTAL DIRECT				19	628	2	3,752	4,382	100.0			

PROJECT ID: 6714E5

CURRENCY in DOLLARS

CREW ID: ORL290

CONTRACTOR INDIRECT SUMMARY

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:1

SUMMARY PAGE

ID	CONTRACTOR	PN	SUBTOTAL	*** OVERHEI AMOUNT			PROFIT AMOUNT				****** TOTA		ACT ****** UNIT COS
λλ	GENERAL/PRIME		4,382	438	10.0	0.0	 361	7.5	2.5	0.0	5,311	100.0	5310.8
	TOTAL OVERHEAD & PROFIT			438	10.0		361	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5

SI DIVISION SUHMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

SUMMARY PAGE

 					***:	kk TOTAL k =	
 ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT			DIRECT	
16 ELECTRICAL	19	628	2	3,573	179	4,382	
TOTAL DIRECT	19	628	2	3,573	179	4,382	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5

Non 30 Aug 1993
SYSTEMS SUNHARY

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

SUMMARY PAGE

ID SYSTEM	·	MANHOURS		EQUIPHENT		SALES TAX		
11 INTERIOR	ELECTRICAL	19	628	2	3,573	179	4,382	?
TOTAL DIREC	T	19	628	2	3,573	179	4,382	2

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

SUMMARY PAGE &

TIME 15:03:1-

EQUIPHENT SUNHARY

TOTAL PROJECT EQUIPMENT HOURS

EQUIP DESCRIPTION

LIFE HRS TL HRLY OWNRSHP OWNS OVTH OWNRSHP EXPENSE RATE RATE HOURS COST

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5 4-409 Hon 30 Aug 1993

ABOR SUMHARY

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6714

TIME 15:03:14

SUMMARY PAGE 9

CRAPT DESCRIPTION

BASE OVERTH TXS/INS FRNG TRVL RATE RATE HOURS COST

LELEC ELECTRICIANS

20.50 0.0% 24.0% 7.49 0.00 32.91 25.79 19 627

TOTAL PROJECT MANHOURS

19 627

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6714E5

G FIXTURE LAWP @ LAWP W W W W W W W W W W W W W W W W W W	CAMPBELL ENERGY SAVINGS OPPORTUNITY SI   ELECTRIC COSTS    STOCK	NGS OPPORTUN SIENCIES TO RECOMMENDE FIXTURE REPLACEMENT ELECTRIC COSTS: ENERGY CHARGE S11.78 PR SENAND CHARGE S11.78 PR A FOOT  A FOOT  12 1 LAMP W/ 37 W/ REPLECTORS 01 LAMP W/ 58 W/ REPLECTORS 2 FOOT  2 FOOT  2 FOOT  2 FOOT  2 FOOT  2 ENDY REPLECTORS 32 W/ REPLECTORS 58 W/	SOCZII PER KWH  \$11.78 PER KWH  \$1.78 PER KWH  \$1.78 PER KWH  \$24.WFKXT =	PAGE 1 OF 1  PAGE 1 OF 1  WATTS  WATTS  WATTS  WATTS  WATTS  WATTS  WATTS  WATTS  WATTS
8 FOOT 0.2 LAMP @ 180 W/FIXT =	<u>o</u> watts <u>o</u> watts	8 FOOT 0.1 LAMP W/ REFLECTORS	58 W/FIXT ==	6 WATTS
TOTAL EXISTING KW 22.1	7	TOTAL REPLACEMENT KW	CEMENT KW	7.2
NET ENERGY SAVINGS 119.	119:2 MBTU/YR	NET DOLLAR SAVINGS		\$2,849,44

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6715

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6715E5

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#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

TIME 15:10:10

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AILED ESTINATE

#### . U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

DETAIL PAGE 1

TIME 15:10:13

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	MANER	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST	·					
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/WC=1100 REFLECTOR	*** UNIT COSTS: *** 12.00 EA EELEB	0.54 6	17.84 214	0.07	122.00 1,464		146.01 1,752
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 116.00 EA EELEB	0.59 68	19.42 2,252	0.08 9	136.00 15,776		162.29 18,826
TOTAL DIVISION 16 ELECTRICAL		75	2,467	10	17,240	862	20,578
TOTAL FACILITY AA. ELECTRICAL		75	2,467	10	17,240	862	20,578
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		75	2,467	10	17,240	862	20,578
TOTAL BASE BID		75	2,467	10	17,240	862	20,578
TOTAL ADDITIVE		0	0	0	0	0	O
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY	-8-	75	2,467	10	17,240	862	20,578

* * * END OF DETAIL REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 6715E5

CREW ID: ORL290

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

TIME 15:10:13

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

PROJECT ID: 6715E5

CREW ID: ORL290

CURRENCY in DOLLARS

- U.S. ARMY CORPS of ENGINEERS M-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 6715

ID ITEM AND FACILITY SUMMARY

SUMMARY PAGE

TIME 15:10:11

BID ITEM 1 BUILDING	TO THE 5 FOOT L	INE							BASE BII
ID FACILITY	α	OST TO PRIM	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	20,578	10.01 2,058	0.0%	7.5 <b>%</b> 1,698	2.5% 608	0.0	24,942	24942.08
BID ITEM TOTAL	1.00 EA	20,578	2,058	0	1,698	608	0	24,942	24942.08
TOTAL BASE BID	•	20,578	2,058	0	1,698	608	0	24,942	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	20,578	2,058	0	1,698	608	0	24,942	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6715E5

Non 30 Aug 1993

ROJECT CWE SUMMARY

## - U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

TIME 15:10:13

SUMMARY PAGE 3

ID BID ITEM		QUANTITY UOH	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO	THE 5 FOOT LINE	1.00 EA	24,942		24,942	24942.10
TOTAL CURRENT C	ONTRACT COST	•	24,942	0	24,942	
Cost Growth from Index Value		0.0%	0	0	0	
ESCALATED CONTR	ACT COST	-	24,942	0	24,942	
Government-Furn	ished Property		0		0	
SUBTOTAL		•	24,942	0	24,942	
Contingencies		10.0%	2,494	0	2,494	
SUBTOTAL		•	27,436	0	27,436	
SIOH (S&A)	-	5.0%	1,372	0	1,372	
CURRENT WORKING	ESTINATE	•	28,808	0	28,808	
Estimated Const		365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6715E5

NTRACTOR DIRECT SUMMARY

- U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

TIME 15:10:13

SUMMARY PAGE

ID	CONTRACTOR	PH	QUANTITY	DON	NANHRS			HAT W/TX				SUBTOTAL
λλ	GENERAL/PRIME		1.00	Еλ	75	2,467	10	18,102	20,578	100.0%	0	20,578
	TOTAL DIRECT				75	2,467	10	18,102	20,578	100.0		

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6715E5

#### - U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 6715

SUMMARY PAGE

TIME 15:10:11

ONTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PH SUBTOTAL								****** TOTAL AMOUNT	CONTRA PCT	UNIT COST
λλ	GENERAL/PRIME	20,578	2,058	10.0	0.0	1,698	7.5%	2.5	0.0	24,942 ]	.00.0	24942.07
	TOTAL OVERHEAD & PROFIT		2,058	10.0		1,698	7.5%					

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

SUMMARY PAGE

TIME 15:10:13

I DIVISION SUMMARY

ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT		SALES TAX	* TOTAL * DIRECT	
16 ELECTRICAL	75	2,467	10	17,240	862	20,578	
TOTAL DIRECT	75	2,467	10	17,240	862	20,578	

CURRENCY in DOLLARS

PROJECT ID: 6715E5 4-420

STEMS SUMMARY

CREW ID: ORL290

## - U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

TIME 15:10:11

SUMMARY PAGE

ID SYSTEM	KANHOURS	LABOR		MATERIAL		** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	75	2,467	10	17,240	862	20,578
TOTAL DIRECT	75	2,467	10	17,240	862	20,578

QUIPHENT SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

TIME 15:10:13

SUMMARY PAGE

EQUIP DESCRIPTION	LIFE HRS			BOOK OP - EXPENSE	HRLY RATE		**** TOTA	L ****
ENI20 SHALL TOOLS					1.40	1.40	7	10
TOTAL PROJECT EQUIPMENT HOURS							7	10

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6715E5 4-422 Hon 30 Aug 1993

CREW ID: ORL290

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6715

NG 6715 SUMMARY PAGE

TIME 15:10:11

ABOR SUMMARY

CRAFT DESCRIPTION	BASE	OVERTH	TXS/INS						****COST
LELEC ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	75	2,466
TOTAL PROJECT HANHOURS								75	2,466

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 6715E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	DING #: 6717	SING USE:  PS/DAY 12  ELECTRIC COSTS; ENERGY CHARGE \$0.0211 PER KWH  DEMAND CHARGE \$11.78 PER KW	EXISTING FIXTURE DATA	CAMP @ 48 W/FIXT = 0 WATTS	113.4 W/FXT = 0 WATTS	2 FOO- LAMP @ 88 W/FXT = 0 WATTS 0 UAMP @ 88 W/FXT = 0 WATTS 0	0.2 LAMP U@ 96 W/FIXT = 0 WATTS 0.2 LAMP U@ 58 W/FIXT = 0 WATTS 0.2 LAMP U@ 75.6 W/FIXT = 0 WATTS	30 LAMP @ 180 W/FIXT = 0 WATTS       8 FOOT         0.2 LAMP @ 168 W/FIXT = 0 WATTS       0 WATTS         0.2 LAMP @ 168 W/FIXT = 0 WATTS       REFLECTORS	TOTAL EXISTING KW 2.4 TOTAL REPLACEMENT KW 0.9	NET ENERGY SAVINGS 16.4 MBTU/YR NET DOLLAR SAVINGS \$319.06
FOF	•	BUILDING #:	BUILDING USE: HOURS/DAY DAYS/WEEK	EXISTING FIXT	4 FOOT 0 1 LAMP 0 1 LAMP 17 2 LAMP 0 2 LAMP 0 3 LAMP	0.3 LAMP 0.4	2 FOOT 0 1 LAMP 0 0 4 LAMP 0	02 LAMP L	8 FOOT 0.2 LAMP ( 0.2 LAMP (	LOTAL I	NETEN

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY
BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	ENT LAMP REPLACEMENT
BUILDING #: 6717	
LAMP USE: HOURS/DAY DAYS/WEEK 5 PEAK USE 2 (1-YES, 2-NO)	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW
EXISTING INCANDESCENTS  0 LAMPS @ 25 WATTS = 0 WATTS  0 LAMPS @ 40 WATTS = 0 WATTS  0 LAMPS @ 60 WATTS = 0 WATTS  0 LAMPS @ 90 WATTS = 0 WATTS  0 LAMPS @ 90 WATTS = 0 WATTS  1 LAMPS @ 90 WATTS = 0 WATTS  1 LAMPS @ 30 WATTS = 256	COMPACT FLUORESCENT REPLACEMENT  0 LAMPS @ 7 WATTS = 0 WATTS  0 LAMPS @ 9 WATTS = 0 WATTS  3 LAMPS @ 18 WATTS = 0 WATTS  1 LAMPS @ 26 WATTS = 26 WATTS  TOTAL REPLACEMENT WATTS 65
NET ENERGY SAVINGS 2:03 MBTU/YR	NET DOLLAR SAVINGS \$12.80

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6717

Contract No: 27-93-C-0096

Prepared By: Systems Corp Estimator: Keith A. Derrington Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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PROJECT ID: 6717E5

CURRENCY in DOLLARS

CREW ID: ORL290

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### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

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SYSTEMS SUMMARY.

FEQUIPMENT SUMMARY.

DETAILED ESTIMATE

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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ETAILED ESTINATE

### $_$ U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

DETAIL PAGE 1

TIME 15:16:58

ECO-5: BUILDING 6717

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BIT

								BYZE BIL
DIVISION 16 ELE	CTRICAL	QUANTITY UOM CREW	nanhr	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 6100 S	: SMALL FL FIXTURES (LESS THAN 40 WA	TT LAMPS)						
CD=3 EL 6105 WC=1100	SURF SQ W/1 13W BIAXIAL FL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 3.00 EA EELEA	1.25	41.26 124	0.00	27.80 83	1.39	70.45 211
CD=3 EL 6107 WC=1100	SURF SQ W/1 26W BIAXIAL FL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 1.00 EA EELEA		41.26 41	0.00	31.00 31		73.81 74
16512 700	OO FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7002 WC=1100	4 FT 1 LAMP PARABOLIC LOUVRE W/ REFLECTOR	*** UNIT COSTS: *** 17.00 EA EELEB	0.54 9	17.84 303	0.07	122.00 2,074	6.10 104	146.01 2,482
CD=3 EL 7003 WC=1100	4 FT 2 LAMP PARABOLIC LOUVRE W/ REFLECTOR	*** UNIT COSTS: *** 4.00 EA EELEB	0.59 2	19.42 78	0.08	136.00 544		162.29 649
TOTAL DIVISION	16 ELECTRICAL		17		1			
TOTAL FACILITY	AA. ELECTRICAL				1			
TOTAL BID ITEM	1. BUILDING TO THE 5 FOOT LINE		17		1			
TOTAL BASE BID			17		1			
TOTAL ADDITIVE			0	0	0	0	0	0
TOTAL INCL ADD	ENERGY SAVINGS OPPORTUNITY SURVY		17	546	1	2,732		

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290 CURRENCY in DOLLARS

PROJECT ID: 6717E5

Hon 30 Aug 1993
PROJECT NOTES

### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:5

SUMMARY PAGE

#### PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT PT CAMPBELL.

CURRENCY in DOLLARS

PROJECT ID: 6717E5 4-429

CREW ID: ORL290

### U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 6717

SUNNARY PAGE

TIME 15:16:5

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE							BASE BII
ID FACILITY	CO	ST TO PRN	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	3,417	10.0% 342	0.0	7.5% 282	2.5 <b>%</b> 101	0.01	4,141	4141.0
BID ITEM TOTAL	1.00 EA	3,417	342	0	282	101	0	4,141	4141.08
TOTAL BASE BID	<del>-</del> -	3,417	342	0	282	101	0	4,141	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	<u></u>	3,417	342	0	282	101	0	4,141	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6717E5

Non 30 Aug 1993

DJECT CWE SUMMARY

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE 3

ID BID ITEM	***	KOU YTITKKUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING!	TO THE 5 FOOT LINE	1.00 EA	4,141		4,141	4141.10
TOTAL CURRENT	CONTRACT COST		4,141	0	4,141	
Cost Growth fi Index Valu	rom 08/93 to 08/94 ues: 0000 0000	0.0\$	0	0	0	
ESCALATED CON	TRACT COST	•	4,141	0	4,141	
Government-Fu	rnished Property		0		0	
SUBTOTAL		-	4,141	0	4,141	
Contingencies		10.0%	414	0	414	
SUBTOTAL		•	4,555	0	4,555	
SIOH (S&A)		5.0%	228	0	228	
CURRENT WORKI	NG ESTINATE	•	4,783	0	4,783	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6717E5

NTRACTOR DIRECT SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE

ID		 QUANTITY		MANERS		EQUIPHENT				* SUBCON W/OH&P		UBTOTAL
λλ	GENERAL/PRIME	1.00	Ελ	17	546	1	2,869	3,417	100.0		0	3,417
	TOTAL DIRECT			17	546	1	2,869	3,417	100.0			

ONTRACTOR INDIRECT SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE

ID	CONTRACTOR	PN	SUBTOTAL			HOFC	PROFIT AMOUNT				****** TOTAI THUOHA		
λλ	GENERAL/PRIME		3,417	3	12 10.0	<b>1</b> 0.0	 282	7.5%	2.5%	0.0	4,141	100.0	4141.09
	TOTAL OVERHEAD & PROFIT			3	12 10.0	<b>t</b>	282	7.5%					

CURRENCY in DOLLARS

PROJECT ID: 6717E5 4-433

CREW ID: ORL290

I DIVISION SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE

ID CSI DIVISION	MANHOURS	LABOR	EQUIPMENT	MATERIAL		**** TOTAL * DIRECT
16 ELECTRICAL	17	546	1	2,732	137	3,417
TOTAL DIRECT	17	546	1	2,732	137	3,417

CURRENCY in DOLLARS

4-434

PROJECT ID: 6717E5

STERS SURPARY

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR	EQUIPHENT			**** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	17	546	1	2,732	137	3,417
TOTAL DIRECT	17	546	1	2,732	137	3,417

PROJECT ID: 6717E5

CREW ID: ORL290

CURRENCY in DOLLARS

UIPHENT SUHHARY

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE

EQUIP	DESCRIPTION				BOOK OP EXPENSE				COS1
EMI 20	SHALL TOOLS					1.40	1.40	1	1
TOTAL	PROJECT EQUIPMENT HOURS							1	1

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6717E5

BOR SUMMARY

### - U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6717

TIME 15:16:58

SUMMARY PAGE

CRAFT DESCRIPT	TION	BASE	OVERTN	TXS/INS	FRNG	TRVL				****COST
LELEC ELECTRIC	CIANS	20.50	0.0%	24.0%	7.49	0.00	32.91	25.79	17	546
TOTAL PROJECT )	MANHOURS							•	17	546

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6717E5

FORT CAMPBE	FLL ENERGY SAV	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993
	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	NT FIXTURE REPLACEMENT
BUILDING #: 6720		
BUILDING USE: 18 HOURS/DAY 18 DAYS/WEEK 5		ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA		REPLACEMENT FIXTURE DATA
4 FOOT  0 1 LAMP @ 48 W/FIXT = 0.1 LAMP @ 37.8 W/FIXT = 0.2 LAMP @ 75.6 W/FIXT = 0.2 LAMP @ 75.6 W/FIXT = 0.3 LAMP @ 144 W/FIXT = 0.3 LAMP @ 113.4 W/FIXT = 0.3 LAMP @ 0.3 LA	0.WATTS 0.WATTS 0.WATTS 0.WATTS 0.WATTS	37 W/FIXT = 37 W/FIXT = 88 W/FIXT = 68 W/F
=	۲	40.2 LAMP W/ 58 W/FIXT = 2320 WATTS  REFLECTORS 2 FOOT 0.1 (
0.2 LAMP U 96 W/FIXT = 0.2 LAMP U 0 75.6 W/FIXT =		PS 58 W/FIXT = 58
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0.2 LAMP @ 168 W/FIXT =	<u>0</u> WATTS	8 FOOT © 1 LAWP W/ REFLECTORS 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW	7.7	TOTAL REPLACEMENT KW 2.3
NET ENERGY SAVINGS	вട.6 мвти/ув	NET DOLLAR SAVINGS \$1,287.98

1. . .

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY
BUILDING WIDE INCANDESCENT LAMP REPLACEMENT	
BUILDING #: 6720	
LAMP USE: HOURS/DAY DAYS/WEEK 5 PEAK USE 2 (1-YES, 2-NO)	ELECTRIC COSTS:  ENERGY CHARGE \$0.0211 PER KWH  DEMAND CHARGE \$0.00 PER KW
EXISTING INCANDESCENTS  0 LAMPS @ 25 WATTS = 0 WATTS  0 LAMPS @ 40 WATTS = 0 WATTS  0 LAMPS @ 60 WATTS = 180 WATTS  0 LAMPS @ 90 WATTS = 0 WATTS  0 LAMPS @ 90 WATTS = 0 WATTS  10 LAMPS @ 90 WATTS = 0 WATTS  10 LAMPS @ 90 WATTS = 0 WATTS  10 LAMPS @ 100 WATTS = 0 WATTS	COMPACT FLUORESCENT REPLACEMENT  0 LAMPS @ 17 WATTS = 0 WATTS  0 LAMPS @ 9 WATTS = 0 WATTS  0 LAMPS @ 18 WATTS = 0 WATTS  0 LAMPS @ 18 WATTS = 0 WATTS  TOTAL REPLACEMENT WATTS 39
NET ENERGY SAVINGS 0.62 MBTU/YR	NET DOLLAR SAVINGS \$3.87

CREW ID: ORL290

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6720

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CURRENCY in DOLLARS

PROJECT ID: 6720E5

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### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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TAILED ESTIMATE

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 1

TIME 15:23:55

BASE BID

QUANTITY UON CREW	KANER	LABOR	EQUIPMENT	HATERIAL	SALESTX	DIRECT \$
THAN 40 WATT LAMPS)						
AL FL LAMP *** UNIT COSTS: *** 3.00 EA EELEA	1.25 4	41.26 124	0.00			70.45 211
SED T8 ELECTRONIC BALLAST						
LOUVRE W/ *** UNIT COSTS: *** 40.00 EA EELEB	0.59 24	19.42 777	0.08	136.00 5,440		162.29 6, <b>4</b> 92
	27	900	3	5,523	276	6,703
	27	900	3	5,523	276	6,703
FOOT LINE	27	900	3	5,523	276	6,703
	27	900	3	5,523	276	6,703
	0	0	0	0	0	0
NITY SURVY	27	900	3	5,523	276	6,703
	THAN 40 WATT LAMPS)  AL FL LAMP *** UNIT COSTS: *** 3.00 EA EELEA  SED T8 ELECTRONIC BALLAST  LOUVRE W/ *** UNIT COSTS: ***	THAN 40 WATT LAMPS)  AL FL LAMP *** UNIT COSTS: *** 1.25 3.00 EA EELEA 4  SED T8 ELECTRONIC BALLAST  LOUVRE W/ *** UNIT COSTS: *** 0.59 40.00 EA EELEB 24	THAN 40 WATT LAMPS)  AL FL LAMP *** UNIT COSTS: *** 1.25 41.26 3.00 EA EELEA 4 124  SED T8 ELECTRONIC BALLAST  LOUVRE W/ *** UNIT COSTS: *** 0.59 19.42 40.00 EA EELEB 24 777  27 900	TEAN 40 WATT LAMPS)  AL FL LAMP *** UNIT COSTS: *** 1.25	TEAN 40 WATT LAMPS)  AL FL LAMP *** UNIT COSTS: *** 1.25	THAN 40 WATT LAMPS)  AL FL LAMP *** UNIT COSTS: *** 1.25

* * * END OF DETAIL REPORT * * *

PROJECT ID: 6720E5

Mon 30 Aug 1993

OJECT NOTES

### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

PROJECT ID: 6720E5 4-443

CREW ID: ORL290

CURRENCY in DOLLARS

#### U.S. ARMY CORPS of ENGINEERS N-CACES

TIME 15:23:5! ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
Y ECO-5: BUILDING 6720

ID ITEM AND FACILITY SUMMARY

SUMMARY PAGE

BID ITEM 1 B	UILDING TO THE 5 FOOT	LINE							BASE BII
ID FACILITY		COST TO PRM	OVERHEAD	HONE OPC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	6,703	10.0 <b>%</b> 670	0.0	7.5% 553	2.5% 198	0.0	8,125	8124.58
BID ITEM TOTAL	1.00 EA	6,703	670	0	553	198	0	8,125	8124.5
TOTAL BASE BID		6,703	670	0	553	198	0	8,125	
TOTAL ADDITIVE		. 0	0	0	0	0	0	0	
TOTAL INCL ADD		6,703	670	0	553	198	0	8,125	

PROJECT ID: 6720E5

ROJECT CWE SUMMARY

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:5!

SUMMARY PAGE 3

ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	8,125	•	8,125	8124.60
TOTAL CURRENT CONTRACT COST	•	8,125	0	8,125	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST		8,125	0	8,125	
Government-Furnished Property		0		0	
SUBTOTAL	•	8,125	0	8,125	
Contingencies	10.0	812	0	812	
SUBTOTAL	•	8,937	0	8,937	
SIOH (S&A)	5.0%	447	0	447	
CURRENT WORKING ESTIMATE	•	9,384	0	9,384	

CURRENCY in DOLLARS

PROJECT ID: 6720E5

4-445

CREW ID: ORL290

### - U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

NTRACTOR DIRECT SUMMARY

SUNNARY PAGE

ID	CONTRACTOR	 QUANTITY					HAT W/TX			* SUBCON W/OH&P	±	SUBTOTAL
λλ	GENERAL/PRIME	1.00	Eλ	27	900	3	5,800	6,703	100.0		0	6,703
	TOTAL DIRECT			27	900	3	5,800	6,703	100.0			

NTRACTOR INDIRECT SUMMARY

- U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

SUMMARY PAGE

ID	CONTRACTOR	PN	SUBTOTAL	OVERHEA AMOUNT			PROFIT AMOUNT				****** TOTA TOUONA		
λλ 	GENERAL/PRIME		6,703	 670	10.0	0.0	 553	7.5	2.5	0.0	8,125	100.0	8124.57
	TOTAL OVERHEAD & PROFIT			 670	10.0		553	7.5					

CURRENCY in DOLLARS

I DIVISION SUMMARY

# - U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

SUMMARY PAGE

ID CSI DIVISION	MANHOURS	LABOR		MATERIAL			
16 ELECTRICAL	27	900	3	5,523	276	6,70	3
TOTAL DIRECT	27	900	3	5,523	276	6,70	3

STEMS SUMMARY

# - U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

SUMMARY PAGE 7

						**** TOTAL * -	
ID SYSTEM	MANHOURS	LABOR	EQUIPHENT	MATERIAL	SALES TAX	DIRECT	
11 INTERIOR ELECTRICAL	27	900	3	5,523	276	6,703	
TOTAL DIRECT	27	900	3	5,523	276	6,703	

### - U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

SUMMARY PAGE 8

QUIPHENT SUMMARY

*** BOOK VALUE *** ADJ FACTOR ADJUSTD BOOK OP -- HRLY --- UPB **** TOTAL ****
EQUIP DESCRIPTION LIFE HRS TL HRLY OWNRSHP OWNS OVTH OWNRSHP EXPENSE RATE RATE HOURS COST

EMI20 SMALL TOOLS

1.40 1.40 2 3

TOTAL PROJECT RQUIPMENT HOURS

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6720E5

Mon 30 Aug 1993 BOR SUHMARY

### - U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6720

TIME 15:23:55

SUMMARY PAGE

CRAFT	DESCRIPTION	BASE	OVERTH	TXS/INS	FRNG	TRVL				**** COST
LELEC	ELECTRICIANS	20.50	0.0\$	24.0	7.49	0.00	32.91	25.79	27	900
TOTAL	PROJECT MANHOURS								27	900

* * * END OF SUMMARY REPORT * * *

BUILDING #: 6723  BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT  BUILDING #: 6723  BUILDING #: 6724	FORT CAMPBELL ENERGY SA	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1893
ELECTRIC COSTS:   \$0.0211 PER KWH	BUILDING WIDE FLUOR	SCENT FIXTURE REPLACEMENT
19   19   19   19   19   19   19   19		
WFIXT =		\$0.0211
LAMP @ 37.6 W/FIXT = 0 WATTS	EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
LAMP @ 378 W/FXT = 0 WA/TIS	. LAMP @ 48 W/FIXT =	1.LAMP @ 37_W/FDXT =
LAMP @   113.4 WFNT =   0 WATTS   0 LAMP W   22 LAMP W   23 LAMP WFNT =   1 LAMP @   113.4 WFNT =   0 WATTS   27.2 LAMP W   28 WFNT =   1 LAMP @   151.2 W/FNT =   0 WATTS   2 FOOT   2.4 WFNT =   0 WATTS   2 FOOT   2.4 WFNT =   0 WATTS   0 WATTS   0 LAMP W   24 W/FNT =   0 WATTS   2 FOOT   2.4 W/FNT =   0 WATTS	37.8 W/FIX1 = 57 96 W/FIXT = 57	37 W/FIXT =
2 FOOT  LAMP @ 31 W/FIXT = 0 WATTS  LAMP @ 88 W/FIXT = 0 WATTS  LAMP @ 88 W/FIXT = 0 WATTS  LAMP @ 88 W/FIXT = 0 WATTS  LAMP U @ 75.8 W/FIXT = 0 WATTS  LAMP W W W W W W W W W W W W W W W W W W W	7.56 W/FIXT = 113.4 W/FIXT = 510 192 W/FIXT = 510	FS 58 W/FXT = 156
LAMP @   88 W/FIXT =   0 WATTS	· · · · · · · · · · · · · · · · · · ·	.LAMP.@ 24 W/FIXT ==
CAMP U @ 96 W/FIXT = 0 WATTS		41 W/FIXT =
B FOOT  LAMP @ 180 WIFIXT = 0 WATTS  CARL EXISTING KW 5.8  VET ENERGY SAVINGS 31.7 MBTU/YR  B FOOT  B WIFIXT = 0 WATTS  B FOOT  B FOOT		58 W/FIXT ==
5.8 TOTAL NEPLACEMENT KW S1.7 MBTU/YR NET DOLLAR SAVINGS \$757.	LAMP @ 180 W/FIXT = LAMP @ 168 W/FIXT =	- 1:LAMP W/ 58 W/FIXT = PEFLECTOHS
31.7 MBTU/YR NET DOLLAR SAVINGS		

FORT CAMPBELL ENERGY SA	LL ENERGY SAVINGS OPPORTUNITY SURVEY
31 AUGUST 1993	PAGE 2 OF 2
BUILDING WIDE INCANDE	BUILDING WIDE INCANDESCENT LAMP REPLACEMENT
BUILDING #: 6723	
LAMP USE: HOURS/DAY  BAYS/WEEK  PEAK USE  (1-YES, 2-NO)	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW
EXISTING INCANDESCENTS  0 LAMPS @ 25 WATTS = 0 WATTS  0 LAMPS @ 40 WATTS = 0 WATTS  0 LAMPS @ 60 WATTS = 0 WATTS  0 LAMPS @ 60 WATTS = 0 WATTS  0 LAMPS @ 90 WATTS = 0 WATTS  1 LAMPS @ 90 WATTS = 0 WATTS  1 LAMPS @ 90 WATTS = 0 WATTS  1 LAMPS @ 100 WATTS = 0 WATTS  1 LAMPS @ 100 WATTS = 400 WATTS	COMPACT FLUORESCENT REPLACEMENT         0 LAMPS @ 13 WATTS = 0 WATTS         0 LAMPS @ 13 WATTS = 0 WATTS         0 LAMPS @ 18 WATTS = 0 WATTS         4 LAMPS @ 26 WATTS = 104 WATTS         TOTAL REPLACEMENT WATTS
NET ENERGY SAVINGS 0.78 MBTU/YR	NET DOLLAR SAVINGS \$4.88

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6723

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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# - U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

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LABOR SUNNARY	
DETAILED ESTIMATE	DETAIL PAGE
1. BUILDING TO THE 5 FOOT LINE AA. ELECTRICAL	

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### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

DETAIL PAGE 1

TIME 15:44:36

ETAILED ESTIMATE

ECO-5: BUILDING 6723

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BIT

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	KANER	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 6100 SHALL FL FIXTURES (LESS THAN 40 WAY	TT LAMPS)						
CD=3 EL 6107 SURF SQ W/1 26W BIAXIAL FL LAMP WC=1100 WHITE ACRYLIC LENS	*** UNIT COSTS: *** 4.00 EA EELEA	1.25 5	41.26 165	0.00	31.00 124	1.55 6	73.83 295
16512 7000 FLUORESCENT - RECESSED T8 ELECT	TRONIC BALLAST						
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/WC=1100 REFLECTOR	*** UNIT COSTS: *** 6.00 EA EELEB	0.54 3	17.84 107	0.07 0	122.00 732		146.03 876
CD=3 EL 7003 4 PT 2 LAMP PARABOLIC LOUVRE W/ WC=1100 REFLECTOR	*** UNIT COSTS: *** 27.00 EA EELEB	0.59 16	19.42 524	0.08	136.00 3,672	6.80 184	162.29 4,382
TOTAL DIVISION 16 ELECTRICAL		24	796	2	4,528	226	5,553
YOTAL FACILITY AA. ELECTRICAL				2			
OTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		24	796	2	4,528	226	5,553
TOTAL BASE BID		24	796	2	4,528	226	5,553
COTAL ADDITIVE		0	0	0	0	0	(
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		24	796	2	4,528	226	5,553

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6723E5 4-456

DJECT NOTES

### - U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT PT CAMPBELL.

CREW ID: ORL290 CURRENCY in DOLLARS

PROJECT ID: 6723E5

CREW ID: ORL290

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 6723

SUMMARY PAGE

TIME 15:44:30

BID ITEM 1 BUILDING	to the 5 foot li	NE							BASE BII
ID FACILITY	ω:	ST TO PRN	OVERHEAD	HONE OPC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EX	5,553	10.0	0.0	7.5 <b>\</b> 458	2.5 <b>\</b> 164	0.0	6,731	6730.90
BID ITEM TOTAL	1.00 EA	5,553	555	0	458	164	0	6,731	6730.90
TOTAL BASE BID	-	5,553	555	0	458	164	0	6,731	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		5,553	555	0	458	164	0	6,731	

CURRENCY in DOLLARS

PROJECT ID: 6723E5

OJECT CWE SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36

SUMMARY PAGE 3

ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	6,731		6,731	6730.90
TOTAL CURRENT CONTRACT COST	•	6,731	0	6,731	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	_	6,731	0	6,731	
Government-Furnished Property		. 0		0	
SUBTOTAL	•	6,731	0	6,731	
Contingencies	10.0%	673	0	673	
SUBTOTAL	•	7,404	0	7,404	
SIOH (S&A)	5.0%	370	0	370	
CURRENT WORKING ESTIMATE	-	7,774	0	7,774	

Estimated Construction Time

365 Days

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6723E5

TRACTOR DIRECT SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36

SUMMARY PAGE

ID	CONTRACTOR	PN	QUANTITY (	DOK	MANHRS		EQUIPMENT					* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME		1.00 1	Ελ	24	796	2	4,754	5,5	53	100.0%		0	5,553
	TOTAL DIRECT				24	796	2	4,754	5,5	53	100.0			

CURRENCY in DOLLARS PROJECT ID: 6723E5

4-460

CREW ID: ORL290

### L.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

SUNMARY PAGE

TIME 15:44:36

NTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PM	SUBTOTAL	-	OVERHEA ANOUNT	_		PROFIT AMOUNT				ATOT ****** TOTA		ACT ******* UNIT COST
λλ	GENERAL/PRIME		5,553		555	10.0%	0.0	 458	7.5	2.58	0.0	6,731	100.0	6730.89
	TOTAL OVERHEAD & PROFIT		• .		555	10.0%		458	7.5					

### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36

SUMMARY PAGE

DIVISION SUMMARY

ID CSI DIVISION	HANHOURS	Labor		MATERIAL		*** TOTAL * DIRECT
16 ELECTRICAL	24	796	2	4,528	226	5,553
TOTAL DIRECT	24	796	2	4,528	226	5,553

PROJECT ID: 6723E5 4-462

STEMS SUMMARY

## - U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR		MATERIAL		***** TOTAL * DIRECT	<u>-</u>
11 INTERIOR ELECTRICAL	24	796	2	4,528	226	5,553	_
TOTAL DIRECT	24	. 796	2	4,528	226	5,553	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6723E5

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36
SUMMARY PAGE 8

IPHENT SUMMARY

EQUIP DESCRIPTION	LIFE HRS TL HRLY					, **** COST
ENI20 SHALL TOOLS			1.4	0 1.40	2	2
TOTAL PROJECT EQUIPMENT HOURS					2	2

CURRENCY in DOLLARS

PROJECT ID: 6723E5

4-464

CREW ID: ORL290

LABOR SUMMARY

CREW ID: ORL290

#### U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6723

TIME 15:44:36

BUILDING 6723 SUMMARY PAGE 9

CRAFT DESCRIPTION	· BASE	OVERTH	TXS/INS	FRNG	TRVL	HRLY RATE			tttCOST
LELEC ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	24	796
TOTAL PROJECT MANHOURS								24	796

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 6723E5

FORT CAMPBELL ENERGY SA ECO 6: INDOOR/OUTDOOR LIGHTING B	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS PAGE 1 OF 1
BUILDING WIDE FLUORESC	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 6729	
BUILDING USE: HOURS/DAY 10 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEWAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 432	4 FOOT 0.1 LAMP @ 37 W/FKT = 0 WATTS 45.1 LAMP W/ 37 W/FKT = 1665 WATTS
0.3 LAMP @ 13.4 W/FIXT = 0 WATTS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 1.4 LAMP @ 192 W/FIXT = 192 WATTS 0.4 LAMP @ 151.2 W/FIXT = 0 WATTS	HEFLECTORS   S8 W/FKT = 0 WATTS   S8 W/FKT = 0 WATTS   S8 W/FKT =   S8 WATTS   S8 W/FKT =   S8 WATTS   S8 W
2 FOOT 0 1 LAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 89 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FKT = 0 WATTS 02 LAMP W/ 41 W/FKT = 0 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0 WATTS	0 WATTS SWIFTER O WATTS
8 FOOT 02 LAMP @ 180 W/FIXT = 0 WATTS 02 LAMP @ 160 W/FIXT = 0 WATTS	8 FOOT 8 0.1 LAMP W/ S8 W/FIXT = 0 WATTS PEPLECTORS
TOTAL EXISTING KW 4.5	TOTAL REPLACEMENT KW 1.7
NET ENERGY SAVINGS 24.7 MBTU/YR	NET DOLLAR SAVINGS \$547,55

Mon 30 Aug 1993 TLE PAGE

> ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 6729

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

M - C A C E S E D I T I O N

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PROJECT ID: 6729E5 4-467

CREW ID: ORL290

CURRENCY in DOLLARS

Non 30 Aug 1993
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# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:26

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Mon 30 Aug 1993 ETAILED ESTINATE

#### U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 1

TIME 15:37:26

BASE BID

DIVISION 16 ELECTRICAL	QUANTITY DON CREW	Maner	Labor	EQUIPHENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECTR	ONIC BALLAST						
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/ * WC=1100 REFLECTOR	*** UNIT COSTS: *** 45.00 EA EELEB	0.54 24	17.84 803	0.07	122.00 5,490		146.01 6,571
CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ * WC=1100 REFLECTOR	*** UNIT COSTS: *** 1.00 EA EELEB	0.59 1	19.42 19	0.08	136.00 136		162.29 162
TOTAL DIVISION 16 ELECTRICAL		25	822	3	5,626	281	6,733
TOTAL FACILITY AA. ELECTRICAL		25	822	3	5,626	281	6,733
TOTAL BID ITEM 1. BUILDING TO THE 5 POOT LINE		25	822	3	5,626	281	6,733
TAL BASE BID		25	822	3	5,626	281	6,733
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		25	822	3	5,626	281	6,733

* * * END OF DETAIL REPORT

CURRENCY in DOLLARS

PROJECT ID: 6729E5

Mon 30 Aug 1993
PROJECT NOTES

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:26

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT PT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6729E5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

BID ITEM AND FACILITY SUMMARY

SUMMARY PAGE

TIME 15:37:26

BID ITEM 1 BUILDING TO	THE 5 FOOT L	INE							BASE BIT
ID FACILITY	Ò	OST TO PRN	overhead	HONE OFC	PROFIT	BOND	OTHR PCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	6,733	10.0 <b>%</b> 673	0.0	7.5 <b>\</b> 555	2.5 <b>\</b> 199	0.0	8,161	8160.66
BID ITEM TOTAL	1.00 Ελ	6,733	673	0	555	199	0	8,161	8160.66
TOTAL BASE BID	•	6,733	673	0	555	199	0	8,161	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	•	6,733	673	0	555	199	0	8,161	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6729E5

Mon 30 Aug 1993
PROJECT CWE SUHHARY

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:26

SUMMARY PAGE 3

	ID BID ITEX	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
	1. BUILDING TO THE 5 FOOT LINE	1.00 EA	8,161		8,161	8160.70
	TOTAL CURRENT CONTRACT COST	•	8,161	0	8,161	
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
	ESCALATED CONTRACT COST	•	8,161	0	8,161	
	Government-Furnished Property		0		0	
	SUBTOTAL	•	8,161	0	8,161	
	Contingencies	10.0%	816	0	816	
	SUBTOTAL	•	8,977	0	8,977	
•	SIOH (S&A)	5.0%	449	0	449	
	CURRENT WORKING ESTIMATE	•	9,426	0	9,426	
,						
	Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6729E5

#### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

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CONTRACTOR DIRECT SUMMARY

Hon 30 Aug 1993

ONTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:26

SUMMARY PAGE 5

ID	CONTRACTOR	PH	SUBTOTAL	OVERHEA AMOUNT			PROFIT AMOUNT				IATOT ****** TOTAL		CT ******* UNIT COST
λλ	GENERAL/PRIME		6,733	673	10.0	0.0	555	7.5	2.5	0.0	8,161	100.0	8160.67
	TOTAL OVERHEAD & PROFIT			 673	10.0%		 555	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6729E5

## U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

SUMMARY PAGE

TIME 15:37:2t

CSI DIVISION SUMMARY

ID CSI DIVISION	KANHOURS	LABOR		MATERIAL		**** TOTAL * DIRECT
16 ELECTRICAL	25	822	3	5,626	281	6,733
TOTAL DIRECT	25	822	3	5,626	281	6,733

Non 30 Aug 1993 SYSTEMS SUMMARY

# U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:2

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR	EQUIPMENT			*** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	25	822	3	5,626	281	6,733
TOTAL DIRECT	25	822	3	5,626	281	6,733

CREW ID: ORL290

CURRENCY in DOLLARS PROJECT ID: 6729E5

Non 30 Aug 1993 LOUIPMENT SUMMARY

## U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:26

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP					COST
EMI20 SMALL TOOLS			1.40	1.40	2	3
TOTAL PROJECT EQUIPMENT HOURS					2	3

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6729E5

## U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 6729

TIME 15:37:26

SUNNARY PAGE 9

CRAFT DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC ELECTRICIANS	20.50	0.0	24.0%	7.49	0.00	32.91	25.79	25	823
TOTAL PROJECT HANHOU	RS							25	823

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 6729E5

FORT CAMPBELL ENERGY SA  ECO 6: INDOOR/OUTDOOR LIGHTING E 31 AUGUST 1893	ELL ENERGY SAVINGS OPPORTUNITY SURVEY
BUILDING WIDE FLUORESC	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 7510	
BUILDING USE: HOURS/DAY 11 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11,78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 9 37.8 W/FIXT = 2544	4 FOOT 2.1 CAMP @ 37 W/FKT = 74 WATTS 265 1 LAMP W/ 37 W/FKT = 9605 WATTS
0.2 LAMP @ 75.6 W/FIXT = 0 WATTS 0.3 LAMP @ 144 W/FIXT = 0 WATTS 0.4 LAMP @ 192 W/FIXT = 0 WATTS 45 LAMP @ 151.2 W/FIXT = 6804 WATTS	Netlectors
2 FOOT 0.1 LAMP @ 31 W/FIXT = 0 WATTS 0.4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 01 LAMP @ 24 W/FXT = 0 WATTS 02 LAMP W/ 41 W/FXT = 0 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 22 LAMP U @ 75.6 W/FIXT = 151.2 WATTS	HELECIORS  22.CAMP U@ 58 W/FIXT # 116 WATTS
8 FOOT 0 2 LAMP @ 160 W/FIXT = 0 WATTS 0 2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 01 LAMP W/ 58 W/FIXT = 0 WATTS REFLECTORS
TOTAL EXISTING KW 82.5	TOTAL REPLACEMENT KW 12.6
NET ENERGY SAVINGS 194,1 MBTU/YR	NET DOLLAR SAVINGS \$4,013.44

FORT CA	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	Y SURVEY EVELS
	31 AUGUST 1993 EXIT SIGN REPLACEMENT - INCANDESCENT TO LED	PAGE 2 OF 2
BUILDING #: 7510	0	
# EXIT SIGNS	ELECTRIC COSTS:	
CURRENT WATTAGE	40 FEH KWH	H KWH
REPLACEMENT WATTAGE	DEMAND CHARGE \$11.78 PEH KW	W Y
HOURS/YEAR	0928	
NET ENER	NET ENERGY SAVINGS 1.10 MBTU/YR NET DOLLAR SAVINGS	NGS \$12,08

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 7510

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

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BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

1

SUMMARY PAGE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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TAILED ESTINATE

#### - U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 7510

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 08:07:34

DETAIL PAGE 1

BASE BID OUANTITY UOH CREW HANHR LABOR EQUIPMENT MATERIAL SALESTX DIVISION 16 ELECTRICAL 16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECTRONIC BALLAST *** UNIT COSTS: *** 0.57 18.86 0.07 CD=3 EL 7001 4 FT 1 LAMP PARABOLIC LOUVRE 105.25 5.26 129.45 2.00 EA EELEB 38 0 WC=1100 1 211 11 259 0.54 CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/ *** UNIT COSTS: *** 17.84 0.07 122.00 6.10 146.01 WC=1100 REFLECTOR 265.00 EA EELEB 143 4,728 32,330 1,617 18 38,693 CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ *** UNIT COSTS: *** 0.59 162.29 19.42 0.08 136.00 6.80 WC=1100 REFLECTOR 26 874 6,120 45.00 EA EELEB 3 306 7,303 CD=3 EL 7006 2 FT 2 LAMP U PARABOLIC LOUVRE *** UNIT COSTS: *** 0.52 17.19 0.07 119.00 5.95 142.21 WC=1100 2.00 EX EELEB 1 34 0 238 12 284 16530 1100 SURFACE OR PENDANT MOUNTED *** UNIT COSTS: *** 1.25 41.26 0.00 121.45 6.07 CD=3 EL 1118 LED EXIT SIGN W/ BATTERY 168.79 WC=1100 1.00 EA EELEA 41 121 169 OTAL DIVISION 16 ELECTRICAL 39,020 1,951 5,716 22 46,709 TOTAL FACILITY AA. ELECTRICAL 5,716 39,020 1,951 46,709 TOTAL BID ITEM 1. BUILDING TO THE 5 POOT LINE 5,716 22 39,020 1,951 TOTAL BASE BID . 173 5,716 39,020 1,951 22 46,709 0 TOTAL ADDITIVE 0 0 0 TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY

* * * END OF DETAIL REPORT * * *

173

5,716

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7510E5

22 39,020 1,951 46,709

Tue 31 Aug 1993
ROJECT NOTES

#### - U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

TIME 08:07:34

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF EIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7510E5

ID ITEM AND FACILITY SUMMARY

- U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 7510

SUNNARY PAGE

TIME 08:07:34

1	BID	ITEM 1 F	BUILDING TO THE 5 FOOT	LINE							BASE BID
	ID	PACILITY		COST TO PRM	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
	λλ	ELECTRICAL	1.00 EA	46,709	10.0 <b>%</b> 4,671	0.0\$	7.5 <b>%</b> 3,853	2.5 1,381	0.0	56,614	56613.94
1	BID	ITEN TOTAL	1.00 EA	46,709	4,671	0	3,853	1,381	0	56,614	56613.94
1	TOI	TAL BASE BID		46,709	4,671	0	3,853	1,381	0	56,614	
1	TOI	TAL ADDITIVE		0	0	0	0	0	0	Ö	
1	TOI	TAL INCL ADD		46,709	4,671	0	3,853	1,381	0	56,614	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7510E5

#### - U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

TIME 08:07:34

SUNNARY PAGE

ID BID ITEM	HOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	56,614		56,614	56613.90
TOTAL CURRENT CONTRACT COST	•	56,614	0	56,614	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST		56,614	0	56,614	
Government-Purnished Property		0		0	
SUBTOTAL	•	56,614	0	56,614	
Contingencies	10.0%	5,661	0	5,661	
SUBTOTAL		62,275	0	62,275	
SIOH (S&A)	5.0%	3,114	0	3,114	
CURRENT WORKING ESTIMATE	•	65,389	0	65,389	

PROJECT ID: 7510E5

CREW ID: ORL290

ONTRACTOR DIRECT SUMMARY

- U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

TIME 08:07:34

SUNNARY PAGE

ID	CONTRACTOR	QUANTITY				EQUIPHENT					SUBCON W/OHEP		SUBTOTAL
λλ	GENERAL/PRIME	1.00	Ελ	173	5,716	22	40,971	46,709	100.0	;		0	46,709
	TOTAL DIRECT			173	5,716	22	40,971	 46,709	100.0	i			

CURRENCY in DOLLARS

PROJECT ID: 7510E5

- U:S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

SUNNARY PAGE

TIME 08:07:34

NTRACTOR INDIRECT SUNNARY

	CONTRACTOR	SUBTOTAL	OVERHEA AMOUNT											CT ******* UNIT COST
λλ	GENERAL/PRINE	46,709	 4,671	10.0%	0.0	3	,853	7.5%	2.5	0.0	56,	614	100.0\$	56613.92
	TOTAL OVERHEAD & PROFIT		 4,671	10.0		3	,853	7.5						

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7510E5

DIVISION SUMMARY

## U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

TIME 08:07:34

SUMMARY PAGE 6

ID CSI DIVISION	KANHOURS	LABOR	EQUIPMENT	MATERIAL		** TOTAL * DIRECT
16 ELECTRICAL	173	5,716	22	39,020	1,951	46,709
TOTAL DIRECT	173	5,716	22	39,020	1,951	46,709

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7510E5

# U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

TIME 08:07:34

SUNNARY PAGE 7

 ID SYSTEM	MANHOURS	LABOR		MATERIAL		*** TOTAL * DIRECT
 11 INTERIOR ELECTRICAL	173	5,716	22	39,020	1,951	46,709
TOTAL DIRECT	173	5,716	22	39,020	1,951	46,709

CURRENCY in DOLLARS

PROJECT ID: 7510E5 4-490

CREW ID: ORL290

## U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7510

TIME 08:07:34

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP				**** TOTA HOURS	L **** COST
EMI20 SHALL TOOLS			1.40	1.40	16	22
TOTAL PROJECT EQUIPMENT HOURS					16	22

CURRENCY in DOLLARS

PROJECT ID: 7510E5

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

TIME 08:07:34
SUMMARY PAGE 9

LABOR SUMMARY ECO-5: BUILDING 7510

CRAFT DESCRIPTION	BASE OVERTH	TXS/INS FRNG TRVL	HRLY UPB RATE RATE		****COST
LELEC ELECTRICIANS	20.50 0.0%	24.0% 7.49 0.00	32.91 25.79	173 5	,717
TOTAL PROJECT NANHOURS				173 5	,717

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7510E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY  ECO 5: INDOOR/JOUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993	INGS OPPORTUNITY SURVEY CIENCIES TO RECOMMENDED LEVELS
BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT	T FIXTURE REPLACEMENT
BUILDING #: 7514	
BUILDING USE: FOURS/DAY 5 DAYS/WEEK 1	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 153	4 FOOT 0.1 LAMP @ 37 W/FXT = 0.2 WATTS
0.2 LAMP @ 75.6 W/FIXT = 0 WATTS 0.3 LAMP @ 113.4 W/FIXT = 0 WATTS 0.4 LAMP @ 192 W/FIXT = 0 WATTS 0.4 LAMP @ 151.2 W/FIXT = 0 WATTS	REFLECTORS   S8 W/FDCT = 0 WATTS
2 FOOT 41 LAMP @ 31 W/FIXT = 124 WATTS 04 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 41 LAMP @ 24 W/FIXT = 96 WATTS 02 LAMP W/FIXT = 0 WATTS
0.2 LAMP U @ 96 W/FIXT = 0 WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0.0 WATTS	HELLEGIONS 02 LAMP U@ 58 W/FIXT = 0 WATTS
8 FOOT 180 W/FIXT = 0 WATTS 0.2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 58 W/FKT = 0 WATTS PER LECTORS
TOTAL EXISTING KW 1.7	TOTAL REPLACEMENT KW 0.7
NET ENERGY SAVINGS 0.9 MBTU/YR	NET DOLLAR SAVINGS \$5.34

S PAGE 2 OF 2				0 WATTS 0 WATTS 286 WATTS 28 WATTS 312
ORTUNITY S ECOMMENDED LEVE	EMENT		ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$0.00 PER KW	COMPACT FLUORESCENT REPLACEMENT  0 LAMPS @ 9 WATTS = 0 LAMPS @ 9 WATTS = 0 LAMPS @ 13 WATTS = 0 LAMPS @ 18 WATTS = 0 LAMPS @ 26 WATTS =
FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	BUILDING WIDE INCANDESCENT LAMP REPLACEMENT		ELECTRIC COSTS: ENERGY CHARGE DEMAND CHARGE	COMPACT FLUORE  OLAMPS @  OLAMPS @  OLAMPS @  OLAMPS @  TOTAL RE  NET DOL
LL ENERGY SAR/OUTDOOR LIGHTING	BUILDING WIDE INCAN		i-NO)	0 WATTS 0 WATTS 1320 WATTS 0 WATTS 1410
T CAMPBEL		7514	5 1 2 (1-YES, 2-	NDESCENTS  25 WATTS = 40 WATTS = 52 WATTS = 60 WATTS = 90 WATTS = 100 WATTS =
FOR		BUILDING #:	LAMP USE: HOURS/DAY DAYS/WEEK PEAK USE	EXISTING INCAPORATION OF LAMPS @ 22 LAMPS @ 1

Mon 30 Aug 1993 TTLE PAGE

CREW ID: ORL290

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 7514

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CURRENCY in DOLLARS

PROJECT ID: 7514E5

#### U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

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#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 7514

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 1

.....

TIME 15:57:49

1. DUILDING TO THE 5 POOL LINE / AA. EDUCTRICAL									
DIVISION 16 EL	ECTRICAL							DIRECT \$	
16500 LIGHTIN 16512 6100	G SNALL PL FIXTURES (LESS THAN 40 WA	TT LAMPS)							
CD=3 EL 6105 WC=1100	SURF SQ W/1 13W BIAXIAL PL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 22.00 EA EELEA	1.25 28	41.26 908	0.00	27.80 612	1.39 31	70.45 1,550	
CD=3 EL 6107 WC=1100	SURP SQ W/1 26W BIAXIAL PL LAMP WHITE ACRYLIC LENS	*** UNIT COSTS: *** 1.00 EA EELEA	1.25 1	41.26 41	0.00	31.00 31			
16512 70	00 FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST							
CD=3 EL 7002 WC=1100	4 FT 1 LAMP PARABOLIC LOUVRE W/ REFLECTOR	*** UNIT COSTS: *** 16.00 EA EELEB	0.54 9	17.84 285	0.07	122.00 1,952	6.10 98	146.01 2,336	
CD=3 EL 7004 WC=1100	2 PT 1 LAMP	*** UNIT COSTS: *** 4.00 EA EELEB	0.55 2	18.09 72	0.07	83.50 334	4.18 17	105.83 423	
TOTAL DIVISION	16 ELECTRICAL			1,307	1	2,929	146	4,383	
TOTAL FACILITY	AA. ELECTRICAL				1				
TOTAL BID ITEM	1. BUILDING TO THE 5 FOOT LINE		40	1,307	1	2,929	146	4,383	
TOTAL BASE BID					1				
TOTAL ADDITIVE			0	0	0	0	0	0	

* * * END OF DETAIL REPORT * * *

40

1,307

CREW ID: ORL290

TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY

CURRENCY in DOLLARS

PROJECT ID: 7514E5

4,383

4-497

1 2,929 146

Non 30 Aug 1993
OJECT NOTES

#### U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

TIME 15:57:49

SUNMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7514E5

Non 30 Aug 1993

#### U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEK AND FACILITY SUMMARY ECO-5: BUILDING 7514

SUMMARY PAGE

TIME 15:57:49

BID ITEM 1 BUILDING	TO THE 5 FOOT LIN	ΙE							BASE BID
ID FACILITY	COS	T TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	4,383	10.0% 438	0.0	7.5 <b>\</b> 362	2.5 <b>%</b> 130	0.0	5,313	5312.85
BID ITEM TOTAL	1.00 EX	4,383	438	0	362	130	0	5,313	5312.85
TOTAL BASE BID		4,383	438	0	362	130	0	5,313	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		4,383	438	0	362	130	0	5,313	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7514E5

ROJECT CWE SUNDARY

### U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

TIME 15:57:45

SUMMARY PAGE

~~~~~	ID BID ITEM	QUANTITY UON	base bid	ADDITIVE	TOTAL COST	UNIT COST
	1. BUILDING TO THE 5 FOOT LINE	1.00 EA	5,313		5,313	5312.80
	TOTAL CURRENT CONTRACT COST	-	5,313	0	5,313	
	Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
	ESCALATED CONTRACT COST	•	5,313	0	5,313	
	Government-Furnished Property		0		0	
	SUBTOTAL	•	5,313	0	5,313	
	Contingencies	10.0%	531	0	531	
	SUBTOTAL	-	5,844	0	5,844	
	SIOH (S&A)	5.0%	292	0	292	
	CURRENT WORKING ESTIMATE	-	6,136	0	6,136	
	Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7514E5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

SUMMARY PAGE

TIME 15:57:49

ONTRACTOR DIRECT SUMMARY

ECO-5: BUILDING 7514

ID	CONTRACTOR					EQUIPMENT				* SUBCON W/OH&P	*	SUBTOTAL
λλ	GENERAL/PRIME	1.00	Ελ	40	1,307	1	3,075	4,383	100.0		0	4,383
	TOTAL DIRECT			40	1,307	1	3,075	 4,383	100.0			

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

TIME 15:57:44

SUMMARY PAGE

ID	CONTRACTOR	PN	SUBTOTAL				HOFC:	PROFIT AMOUNT				****** TOTA AMOUNT		ACT ****** UNIT COST
λλ	GENERAL/PRINE		4,383	4	38 10	.01	0.0	 362	7.58	2.5	0.0	5,313	100.0	5312.84
	TOTAL OVERHEAD & PROFIT			4	38 10	.01		362	7.5					

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

TIME 15:57:49

SUMMARY PAGE

ID CSI DIVISION	KANHOURS	Labor	EQUIPMENT			**** TOTAL *	
16 ELECTRICAL	40	1,307	1	2,929	146	4,383	
TOTAL DIRECT	40	1,307	1	2,929	146	4,383	

CURRENCY in DOLLARS

CREW ID: ORL290

PROJECT ID: 7514E5

YSTEMS SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

TIME 15:57:49

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR	EQUIPMENT			**** TOTAL * DIRECT	
11 INTERIOR ELECTRICAL	40	1,307	1	2,929	. 146	4,383	
TOTAL DIRECT	40	1,307	1	2,929	146	4,383	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7514E5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

TIME 15:57:49

SUMMARY PAGE

UIPHENT SUMMARY

EQUIP DESCRIPTION	LIFE HRS TL HRLY	ADJ FACTOR OWNS OVTM					L **** COST
EMI20 SMALL TOOLS				1.40	1.40	1	1
TOTAL PROJECT EQUIPMENT HOURS						1	1

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7514E5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7514

SUMMARY PAGE

TIME 15:57:49

BOR SUNHARY

CREW ID: ORL290

CRAFT	DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				COST
LELEC	ELECTRICIANS	20.50	0.0	24.0	7.49	0.00	32.91	25.79	40	1,307
TOTAL	PROJECT MANHOURS								40	1,307

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: 7514E5

FORT CAMPBELL ENERGY S, SINDOOR/OUTDOOR LIGHTING 31 AUGUST 1993 BUILDING #: 7541 BUILDING WEEK 16 BUILDING WEEK 16 BUILDING WIE TOWN OF THE OWATTS O LAMP OF TAKEN OF TAKEN OWATTS O LAMP OWATTS O L	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY
TOTAL EXISTING KW 19.8	TOTAL REPLACEMENT KW 7.6
NET ENERGY SAVINGS 173,3 MBTU/YR	NET. DOLL'AR. SAVINGS \$2,799.60

FORT CAMPBELL ENERGY SAV	L ENERGY SAVINGS OPPORTUNITY SURVEY
OVERLIT AREA FLUORESCENT FIXTURE REPLACEMENT	FIXTURE REPLACEMENT
BUILDING #: 7541 AREA: OFFICE	
AREA USE: HOURS/DAY 16 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
4 FOOT 1 LAMP @ 48 W/FIXT = 0 WATTS 1 LAMP @ 37.8 W/FIXT = 0 WATTS 2 LAMP @ 96 W/FIXT = 0 WATTS 2 LAMP @ 75.6 W/FIXT = 0 WATTS	4 FOOT 0.1 LAMP @ 37 W/FIXT = 0 WATT8
113.4 W/FIXT = 192 W/FIXT = 302.	2 2 LAMP @ 58 W/FIXT = 0 WATTS
2 FOOT 1 LAMP @ 31 W/FIXT = 0 WATTS 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0 1 LAMP @ 24 W/FIXT = 0 WATTS 0 LAMP @ 41 W/FIXT = 0 WATTS
2 LAMP U @ 96 W/FIXT = 0 WATTS 2 LAMP U @ 75.6 W/FIXT = 0 WATTS	0.2 EAMP U @ 56 W/FIXT = 0 WATTS
8 FOOT 2 LAMP @ 160 W/FIXT = 0 WATTS 2 LAMP @ 168 W/FIXT = 0 WATTS	8 FOOT 0.1 LAMP @ S8 W/FIXT = 0 WATTS
TOTAL EXISTING KW 0.302	TOTAL REPLACEMENT KW 0.116
NET ENERGY SAVINGS 2:64: MBTU/YR	NET DOLLAR SAVINGS \$42.74

FORT CAN	CAMPBELI ECO 5: INDOOR/	L ENERGY SAVINGS OPPORTUNITY SI	VGS OPPOI	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS S1 AUGUST 1893
·	J	OVERLIT AREA FLUORESCENT FIXTURE REPLACEMENT	TIXTURE REPLACEME	L
BUILDING #: 7541 AREA: RESTR	7541 RESTROOM			
AREA USE: HOURS/DAY 16 DAYS/WEEK 5	2		ELECTRIC COSTS: ENERGY CHARGE DEMAND CHARGE	\$0.0211 PER KWH \$11.78 PER KW
EXISTING FIXTURE DATA	4 1		REPLACEMENT FIXTURE DATA	TURE DATA
33331 1	48 W/FIXT = 37.8 W/FIXT = 96 W/FIXT = 75.6 W/FIXT =	0 WATTS 0 WATTS 0 WATTS 0 WATTS	4 FOOT 0.1 LAWP. @	37 W/FIXT = 0 WATTS
3 LAMP @ 113. 3 LAMP @ 113. 4 LAMP @ 19. 2 4 LAMP @ 151.3	192 W/FIXT = 192 W/FIXT = 151.2 W/FIXT =	0:WATTS 0:WATTS 302.4 WATTS	0.2 LAMP @ 2.2 LAMP @	58 W/FIXT = 116 WATTS
2 FOOT 1 LAMP @ 31 W/FIXT = 4 LAMP @ 88 W/FIXT =	1_W/FIXT =	0 WATTS 0 WATTS	2 FOOT 0 1 LAMP @ 0 2 LAMP @	24 W/FIXT = 0 WATT8 41 W/FIXT = 0 WATTS
2 LAMP U @96 W/FIXT # 2 LAMP U @75.6 W/FIXT =	s W/FIXT # 5 W/FIXT =	<u>0 WATTS</u> <u>0 WATTS</u>	<u>0</u> 2 LAMP U @	58 WIFIXT = 0 WATTS
8 FOOT 2 LAMP @ 160 W/FIXT = 2 LAMP @ 168 W/FIXT =	180 W/FIXT =	© WATTS © WATTS	8 FOOT 01 LAMP @	58.W/FIXT # 0 WATTS
TOTAL EXISTING KW	KW	0.302	TOTAL REPL	TOTAL REPLACEMENT KW 0.116
NET ENERGY SAVINGS	AVINGS	2.64 METU/YR	NET DOLL	NET DOLLAR SAVINGS \$42.74

FORT CAN	APBELL 5: INDOOR/C	FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 91 AUGUST 1893
		EXIT 8IGN REPLACEMENT – INCANDESCENT TO LED
BUILDING #: 7541		
# EXIT SIGNS	10	ELECTRIC COSTS:
CURRENT WATTAGE	. 40	DEMAND CUADOR 644.78 DED DA
REPLACEMENT WATTAGE	8	
HOURS/YEAR	8760	
NET ENERGY SAVINGS	Y SAVINGS	11.0 MBTU/YR ** NET DOLLAR SAVINGS \$120.82

CREW ID: ORL290

TLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 7541

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CURRENCY in DOLLARS

PROJECT ID: 7541E5

Tue 31 Aug 1993
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U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

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DETAILED ESTIMATE	DETAIL PAGE
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U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

DETAIL PAGE

TIME 08:14:14

TAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

NTITY UOM CREW	HANER	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
C BALLAST						
	0.59 75	19.42 2,466	0.08 10			162.29 20,611
UNIT COSTS: *** 4.00 EA EELEB	0.50 2	16.51 66	0.06			142.57 570
			0.00			168.79 1,688
	89	2,945	10	18,967	948	22,869
	89	2,945	10	18,967	948	22,869
	89	2,945	10	18,967	948	22,869
	89	2,945	10	18,967	948	22,869
	0	0	0	0	0	0
	89	2,945	10	18,967	948	22,869
֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֜֜	27.00 EA EELEB UNIT COSTS: *** 4.00 EA EELEB UNIT COSTS: ***	C BALLAST UNIT COSTS: *** 0.59 27.00 EA EELEB 75 UNIT COSTS: *** 0.50 4.00 EA EELEB 2 UNIT COSTS: *** 1.25 10.00 EA EELEA 13	C BALLAST UNIT COSTS: *** 0.59 19.42 27.00 EA EELEB 75 2,466 UNIT COSTS: *** 0.50 16.51 4.00 EA EELEB 2 66 UNIT COSTS: *** 1.25 41.26 10.00 EA EELEA 13 413	C BALLAST UNIT COSTS: *** 0.59 19.42 0.08 27.00 EA EELEB 75 2,466 10 UNIT COSTS: *** 0.50 16.51 0.06 4.00 EA EELEB 2 66 0 UNIT COSTS: *** 1.25 41.26 0.00 10.00 EA EELEA 13 413 0	C BALLAST UNIT COSTS: *** 0.59	C BALLAST UNIT COSTS: *** 0.59

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7541E5

Tue 31 Aug 1993
OJECT NOTES

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CURRENCY in DOLLARS

PROJECT ID: 7541E5 4-514

CREW ID: ORL290

. U.S. ARMY CORPS of ENGINEERS N-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ID ITEM AND FACILITY SUMMARY

ECO-5: BUILDING 7541

SUNMARY PAGE

TIME 08:14:14

BID ITEM 1 BUILDING	TO THE 5 FOOT LI	NE							BASE BID
ID FACILITY	α	ST TO PRN	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	22,869	10.0\$ 2,287	0.0%	7.5% 1,887	2.5% 676	0.0	27,719	27719.15
BID ITEM TOTAL	1.00 EX	22,869	2,287	0	1,887	676	0	27,719	27719.15
TOTAL BASE BID	-	22,869	2,287	0	1,887	676	0	27,719	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	22,869	2,287	0	1,887	676	0	27,719	

CREW ID: ORL290 CURRENCY in DOLLARS PROJECT ID: 7541E5

Tue 31 Aug 1993
ROJECT CWE SUMHARY

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

SUMMARY PAGE

) BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1	. BUILDING TO THE 5 FOOT LINE	1.00 EA	27,719		27,719	27719.20
T	DTAL CURRENT CONTRACT COST	-	27,719	0	27,719	
Co	ost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ES	SCALATED CONTRACT COST	-	27,719	0	27,719	
Go	overnment-Furnished Property		0		0	
st	DETOTAL	-	27,719	0	27,719	
Co	ntingencies	10.0%	2,772	. 0	2,772	
st	BTOTAL	-	30,491	. 0	30,491	
SI	OH (S&A)	5.08	1,525	0	1,525	
CT	FRENT WORKING ESTIMATE		32,016	0	32,016	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7541E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

NTRACTOR DIRECT SUMMARY

SUMMARY PAGE

ID	CONTRACTOR	PM	QUANTITY UC				MAT W/TX			* SUBCON W/OHEP		SUBTOTAL
λλ	GENERAL/PRIME		1.00 EA	89	2,945	10	19,915	22,869	100.0		0	22,869
	TOTAL DIRECT			89	2,945	10	19,915	22,869	100.0			

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

DITRACTOR INDIRECT SUMMARY

SUMMARY PAGE

ID	CONTRACTOR	PM SUB!	OTAL	* OVERHEA AMOUNT			PROFIT MOUNT				COT ******			CT ****** UNIT COST
λλ	GENERAL/PRIME	2:	2,869	2,287	10.0	0.0	1,887	7.5%	2.5%	0.0	27,73	.9 10	0.0	27719.15
	TOTAL OVERHEAD & PROFIT		•••	2,287	10.0		1,887	7.5						

SI DIVISION SUHHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:1-

SUMMARY PAGE

ID CSI DIVISION	SAUOENAM	LABOR	EQUIPHENT			DIRECT	
16 ELECTRICAL	89	2,945	10	18,967	948	22,869	
TOTAL DIRECT	89	2,945	10	18,967	948	22,869	

STEMS SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

SUMMARY PAGE

ID SYSTEM	HANHOURS	LABOR	EQUIPMENT	KATERIAL		**** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	89	2,945	10	18,967	948	22,869
TOTAL DIRECT	89	2,945	10	18,967	948	22,869

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7541E5

UIPHENT SUHHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP					COST
EMI20 SMALL TOOLS			1.40	1.40	7	10
TOTAL PROJECT EQUIPMENT HOURS					7	10

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7541E5

Tue 31 Aug 1993

ABOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7541

TIME 08:14:14

SUMMARY PAGE 9

CRAFT DESCRIPTION

BASE OVERTM TXS/INS FRNG TRVL RATE RATE HOURS COST

LELEC ELECTRICIANS

20.50 0.0% 24.0% 7.49 0.00 32.91 25.79 89 2,944

TOTAL PROJECT MANHOURS

89 2,944

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS PROJECT ID: 7541E5

FORT CAMPBELL ENERGY SA ECO 6: INDOOR/OUTDOOR LIGHTING B	CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECOS: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS PAGE 1 OF 1
BUILDING WIDE FLUORESO	BUILDING WIDE FLUORESCENT FIXTURE REPLACEMENT
BUILDING #: 7543	
BUILDING USE: HOURS/DAY 9 DAYS/WEEK 5	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING FIXTURE DATA	REPLACEMENT FIXTURE DATA
48 W/FIXT = 37.8 W/FIXT = 66 W/FIXT = 19	4 FOOT 0.1 LAMP @ 37.W/FXT = 0.WATTS 2.1 LAMP W/ 37.W/FXT = 74.WATTS
0 2 LAMP @ 75.6 W/FIXT = 0 WATTS 0 3 LAMP @ 113.4 W/FIXT = 0 WATTS 0 4 LAMP @ 192 W/FIXT = 0 WATTS 0 4 LAMP @ 151.2 W/FIXT = 0 WATTS	REPLECTORS
2 FOOT 0 (CAMP @ 31 W/FIXT = 0 WATTS 0 4 LAMP @ 88 W/FIXT = 0 WATTS	2 FOOT 0.1 LAMP @ 24 W/FIXT = 0 WATTS 0.2 LAMP W/ 41 W/FIXT = 0 WATTS
0.2 LAMP U @ B6 W/FIXT = 0.WATTS 0.2 LAMP U @ 75.6 W/FIXT = 0.WATTS	0.2 LAMP U @
8 FOOT 0.2 LAMP @ 180 W/FIXT = 0.WATTS 5.2 LAMP @ 168 W/FIXT = 504 WATTS	8 FOOT 31 LAMP W/ 58 W/FIXT = 174 WATTS REFLECTORS
TOTAL EXISTING KW 0.7	TOTAL REPLACEMENT KW 0.2
NET ENERGY SAVINGS 3.6 MBTU/YR	NET DOLLAR SAVINGS \$85.49

Tue 31 Aug 1993 ITLE PAGE

CREW ID: ORL290

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 7543

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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> CURRENCY in DOLLARS PROJECT ID: 7543E5

- U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

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U:S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

DETAIL PAGE 1

TIME 08:20:55

DETAILED ESTIMATE

BASE BII'

DIVISION 16 ELECTRICAL	QUANTITY DON CREW	NANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT S
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELEC	TRONIC BALLAST						
CD=3 EL 7002 4 FT 1 LAMP PARABOLIC LOUVRE W/WC=1100 REFLECTOR	*** UNIT COSTS: *** 2.00 EA EELEB	0.54	17.84 36	0.07 0	122.00 244		146.01 292
CD=3 EL 7007 8 FT 1 LAMP W/ REFLECTOR WC=1100	*** UNIT COSTS: *** 3.00 EA EELEB	0.54 2	17.84 54	0.07 0	109.00 327		132.36 397
TOTAL DIVISION 16 ELECTRICAL		3	89	0	571	29	689
TOTAL FACILITY AA. ELECTRICAL		3	89	0	571	29	689
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		3	89	0	571	29	689
TOTAL BASE BID		3	89	0	571	29	689
POTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		3	89	0	571	29	689

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7543E5

Tue 31 Aug 1993
ROJECT NOTES

U:S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:5:

SUMMARY PAGE

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN

SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7543E5

U.S. ARMY CORPS of ENGINEERS M-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

ID ITEK AND FACILITY SUMMARY

SUMMARY PAGE

TIME 08:20:55

BI	DITEM 1 B	BUILDING TO THE 5 FO	OOT LINE							BASE BID
ID	FACILITY		COST TO PRI	i overhead	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	1.00	EA 689	10.0%	0.0	7.5 % 57	2.5%	0.0	835	835.26
BI	D ITEM TOTAL	1.00	ЕХ 689	69	0	57	20	0	835	835.26
TO	TAL BASE BID		689	69	0	57	20	0	835	
TO	TAL ADDITIVE		C	0	0	0	0	0	0	
TO	TAL INCL ADD		689	69	0	57	20	0	835	

Tue 31 Aug 1993
OJECT CWE SUMHARY

. U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:55

SUMMARY PAGE

TOTA	BUILDING TO THE 5 FOOT LINE L CURRENT CONTRACT COST Growth from 08/93 to 08/94 Index Values: 0000 0000	1.00 Ελ	835 835		835	835.30
Cost	Growth from 08/93 to 08/94		835	n		
Cost	Growth from 08/93 to 08/94 Index Values: 0000 0000			•	835	
		0.0	0	0	0	
esca	LATED CONTRACT COST		835	0	835	
Gove	rnment-Furnished Property		0	•	0	
SUBI	OTAL	-	835	0	835	·
Cont	ingencies	10.0%	84	0	84	
SUBI	OTAL	-	919	0	919	
SIO	(S&A)	5.0	46	0	46	
CUR	RENT WORKING ESTIMATE	•	965	0	965	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7543E5

CONTRACTOR DIRECT SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:55

SUMMARY PAGE

ID	CONTRACTOR	QUANTITY		MANERS		EQUIPMENT				* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME	1.00	Ελ	3	89	0	600	689	100.0		0	689
	TOTAL DIRECT			3	89	0	600	689	100.0			

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:55

NTRACTOR INDIRECT SUMMARY

SUMMARY PAGE

	CONTRACTOR	PN	SUBTOTAL	OVERHEA AMOUNT	_		PROFIT AMOUNT						CT ****** UNIT COST
λλ	GENERAL/PRIME		689	69	10.0	0.0	 57	7.5	2.5	0.0	835	100.0	835.25
	TOTAL OVERHEAD & PROFIT			 69	10.0		 57	7.5					

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:55

SUMMARY PAGE

ID CSI DIVIS	SION MANHOUR	S LABOR	EQUIPHENT	HATERIAL	SALES TAX	***** TOTAL * DIRECT	
16 ELECTRICA	L	3 89	0	571	29	689	
TOTAL DIRECT		3 89	0	571	29	689	

PROJECT ID: 7543E5

CREW ID: ORL290

CURRENCY in DOLLARS

STEMS SUMMARY

· U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:55

SUMMARY PAGE

I	ID SYSTEM	KANHOURS	LABOR	EQUIPHENT			**** TOTAL * DIRECT
1	1 INTERIOR ELECTRICAL	3	89	0	571	29	689
ī	TOTAL DIRECT	3	89	0	571	29	689

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7543E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

SUNHARY PAGE 8

TIME 08:20:55

EQUIPHENT SUMMARY

EQUIP DESCRIPTION LIFE HRS TL HRLY OWNRSHP OWNS OVTM OWNRSHP EXPENSE RATE RATE HOURS COST

EMI20 SMALL TOOLS

TOTAL PROJECT EQUIPMENT HOURS

1.40 1.40 0 0

0

CREW ID: ORL290

Tue 31 Aug 1993
ABOR SUMMARY

- U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7543

TIME 08:20:5:

SUMMARY PAGE

CRAFT DESCRIPTION	BASE	OVERTH	TXS/INS		TRVL	-			ttttCOST
LELEC ELECTRICIANS	20.50	0.08	24.0%	7.49	0.00	32.91	25.79	3	89
TOTAL PROJECT NANHOURS								3	89

* * * END OF SUMMARY REPORT * * *

PROJECT ID: 7543E5

CURRENCY in DOLLARS

CREW ID: ORL290

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY PT CAMPBELL, KY ECO-5: BUILDING 7562

Contract No: 27-93-C-0096

Prepared By: Systems Corp Estimator: Keith λ. Derrington Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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ABLE OF CONTENTS

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

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PROJECT NOTES.

BID ITEM AND FACILITY SUMMARY.

PROJECT CWE SUMMARY.

CONTRACTOR DIRECT SUMMARY.

CONTRACTOR INDIRECT SUMMARY.

SYSTEMS SUMMARY.

EQUIPMENT SUMMARY.

EQUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL

* * * END TABLE OF CONTENTS * * *

ETAILED ESTIMATE

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 7562

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 08:29:47

DETAIL PAGE 1

BASE BID QUANTITY UOH CREW MANHR LABOR EQUIPMENT MATERIAL SALESTX DIRECT \$ DIVISION 16 ELECTRICAL 16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECTRONIC BALLAST CD=3 EL 7003 4 FT 2 LAMP PARABOLIC LOUVRE W/ *** UNIT COSTS: *** 0.59 19.42 0.08 136.00 6.80 162.29 REPLECTOR 17.00 EA EELEB 2,312 WC=1100 10 330 116 2,759 TOTAL DIVISION 16 ELECTRICAL 10 330 2,312 116 2,759 TOTAL FACILITY AA. ELECTRICAL 330 2,312 2,759 TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE 10 330 1 2,312 2,759 116 TOTAL BASE BID 10 330 2,312 2,759 TOTAL ADDITIVE 0 0 0 0 0 TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY 1 2,312 10 330 2,759

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

Tue 31 Aug 1993
ROJECT NOTES

U:S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:4

SUMMARY PAGE

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

SID ITEM AND FACILITY SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

SUNHARY PAGE

TIME 08:29:47

BID ITEM 1 BUILDING	O THE 5 FOOT LI	NE							BASE BIL
ID FACILITY	α	ST TO PRN	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	2,759	10.0\$ 276	0.0\$	7.5% 228	2.5 % 82	0.0	3,344	3344.07
BID ITEM TOTAL	1.00 EA	2,759	276	0	228	82	0	3,344	3344.07
TOTAL BASE BID	•	2,759	276	0	228	82	0	3,344	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	2,759	276	0	228	82	0	3,344	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

Tue 31 Aug 1993
PROJECT CWE SUNHARY

- U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

SUMMARY PAGE

IVE TOTAL COST	ADDITIVE	UNIT COST
3,344		3344.10
0 3,344	0	14
0 0	0	
0 3,344	0	
0		
0 3,344	0	
0 334	0	
0 3,679	0	
0 184	0	
0 3,862	0	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

U:S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

CONTRACTOR DIRECT SUMMARY

TIME 08:29:47

SUMMARY PAGE 4

ID	CONTRACTOR	,	PN	QUANTITY	UON			EQUIPMENT				* SUBCON W/OHEP		SUBTOTAL
λλ	GENERAL/PRIME			1.00	Eλ	10	330	1	2,428	2,759	100.0		0	2,759
	TOTAL DIRECT					10	330	1	2,428	 2,759	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

ONTRACTOR INDIRECT SUMMARY

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

SUMMARY PAGE

ID	CONTRACTOR	PH	SUBTOTAL	*** OVERHE AMOUNT							KTOT ****** THUOKA		ACT ****** UNIT COST
λλ	GENERAL/PRIME		2,759	276	10.0	0.0	228	7.5	2.5%	0.0%	3,344	100.0	3344.07
	TOTAL OVERHEAD & PROFIT			276	10.0		228	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

CSI DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

SUMMARY PAGE

ID CSI DIVISION	MANHOURS	LABOR	EQUIPHENT			***** TOTAL * DIRECT	
16 ELECTRICAL	10	330	1	2,312	116	2,759	
TOTAL DIRECT	10	330	1	2,312	116	2,759	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

Tue 31 Aug 1993 SYSTEMS SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

SUMMARY PAGE

ID SYSTEM	HANHOURS	LABOR		MATERIAL		* TOTAL * DIRECT
11 INTERIOR ELECTRICAL	10	330	1	2,312	116	2,759
TOTAL DIRECT	10	330	1	2,312	116	2,759

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

Tue 31 Aug 1993
QUIPMENT SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP	ADJ FACTOR AD OWNS OVTH OW	NUSTO BOOK OP WRSHP EXPENSE	HRLY RATE	UPB RATE	*** TOTAL HOURS	COST
EMI20 SMALL TOOLS				1.40	1.40	1	1
TOTAL PROJECT EQUIPMENT HOURS						1	1

Tue 31 Aug 1993
ABOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7562

TIME 08:29:47

SUMMARY PAGE 9

CRAFT DESCRIPTION BASE OVERTM TXS/INS FRNG TRVL RATE RATE HOURS COST

LELEC ELECTRICIANS 20.50 0.0% 24.0% 7.49 0.00 32.91 25.79 10 330

TOTAL PROJECT MANHOURS 10 330

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7562E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 6: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1993
--

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: BUILDING 7574

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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PROJECT ID: 7574E5

CURRENCY in DOLLARS

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

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* * * END TABLE OF CONTENTS * * *

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

DETAIL PAGE 1

TIME 08:36:19

ETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

							DUDE DIE
DIVISION 16 ELECTRICAL Q	UANTITY UON CREW	KANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16512 7000 FLUORESCENT - RECESSED T8 ELECTRO	NIC BALLAST						
CD=3 EL 7002 4 PT 1 LAMP PARABOLIC LOUVRE W/ ** WC=1100 REFLECTOR	* UNIT COSTS: *** 1.00 EA EELEB			0.07 0	122.00 122		146.01 146
TOTAL DIVISION 16 ELECTRICAL		1	18	0	122	6	146
TOTAL FACILITY AA. ELECTRICAL		1	18	0	122	6	146
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		1	18	0	122	6	146
TOTAL BASE BID		1	18	0	122	6	146
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		1	18	0	122	6	146

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7574E5

Tue 31 Aug 1993
OJECT NOTES

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: INTERIOR LIGHTING

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY INTERIOR LIGHTING IN SELECTED FACILITIES AT FT CAMPBELL.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7574E5

. U.S. ARMY CORPS of ENGINEERS M-CACES

Tue 31 Aug 1993

U.S. ARMY CORPS OF ENGLISHED ...

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

ECO-5: BUILDING 7574

SUMMARY PAGE

TIME 08:36:15

BI	DITEN 1 B	SUILDING TO THE 5 FOOT	LINE							BASE BII
ID	FACILITY		COST TO PRN	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
λλ	ELECTRICAL	1.00 EA	146	10.0% 15	0.0	7.5 1	2.5\{ 4	0.0%	177	176.97
BI	D ITEM TOTAL	1.00 EX	146	15	0	12	4	0	177	176.97
TO:	TAL BASE BID		146	15	0	12	4	0	177	
TO	TAL ADDITIVE		0	0	0	0	0	0	0	
TO	TAL INCL ADD		146	15	0	12	4	0	177	

CREW ID: ORL290 CURRENCY in DOLLARS PROJECT ID: 7574E5

Tue 31 Aug 1993
ROJECT CWE SUMHARY

. U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:1

SUMMARY PAGE

ID BID ITEM	MOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 Ελ	177		177	177.00
TOTAL CURRENT CONTRACT COST	•	177	, 0	177	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	•	177	0	177	
Government-Furnished Property		0		0	
SUBTOTAL	•	177	0	177	
Contingencies	10.0%	18	0	18	
SUBTOTAL		195	0	195	
SIOH (S&A)	5.0%	10	0	10	
CURRENT WORKING ESTIMATE	-	204	0	204	
Estimated Construction Time	365 Days				

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7574E5

ONTRACTOR DIRECT SUHMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

SUMMARY PAGE

ID	CONTRACTOR	PM	QUANTITY	UON			EQUIPMENT					SUBTOTAL
λλ	GENERAL/PRIME		1.00	Eλ	1	18	0	128	146	100.0%	0	146
	TOTAL DIRECT				1	18	0	128	146	100.0		

CURRENCY in DOLLARS

PROJECT ID: 7574E5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

BUILDING 7574 SUMMARY PAGE !

TIME 08:36:10

CONTRACTOR INDIRECT SUMHARY

	CONTRACTOR	SUBTOTAL	-				PROFIT AMOUNT						ONIT COST
λλ	GENERAL/PRIME	146		15	10.0	0.0	12	7.5	2.5%	0.0	177	100.0	176.98
	TOTAL OVERHEAD & PROFIT	•		15	10.0		 12	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7574E5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

SI DIVISION SUMMARY

SUMMARY PAGE

ID CSI DIVISION	NANHOURS	LABOR	EQUIPHENT	MATERIAL		**** TOTAL * DIRECT	
16 ELECTRICAL	1	18	0	122	6	146	
TOTAL DIRECT	1	18	0	122	6	146	

YSTEMS SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR	EQUIPMENT			** TOTAL * DIRECT
11 INTERIOR ELECTRICAL	1	18	0	122	6	146
TOTAL DIRECT	1	18	0	122	6	146

PROJECT ID: 7574E5

CREW ID: ORL290

CURRENCY in DOLLARS

QUIPMENT SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

SUMMARY PAGE 8

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP					COST
ENI20 SHALL TOOLS			1.40	1.40	0	0
TOTAL PROJECT EQUIPMENT HOURS					0	0

PROJECT ID: 7574E5

BOR SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: BUILDING 7574

TIME 08:36:19

SUMMARY PAGE

CRAFT DESCRIPTION	i Base	OVERTH			TRVL				****COST
LELEC ELECTRICIA	is 20.50	0.0	24.0	7.49	0.00	32.91	25.79	1	18
TOTAL PROJECT HAN	IOURS							1	18

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: 7574E5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY ECO 5: INDOOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS 31 AUGUST 1883	ELL ENERGY SAVINGS OPPORTUNITY SURVEY OOR/OUTDOOR LIGHTING EFFICIENCIES TO RECOMMENDED LEVELS \$1 AUGUST 1883 PAGE 1 OF 1
MERCURY VAPOR STREET LIGHT REPLACEMENT	T LIGHT REPLACEMENT
AREA: HAMMOND HEIGHTS FIXTURE USE: 5200 HR/YR	ELECTRIC COSTS: ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING MERCURY VAPOR FIXTURES 175 WATT LAMPS	REPLACEMENT HIGH PRESSURE SODIUM FIXTURES 100 WATT LAMPS
0 FIXTURES @ 210 W/FIXT = 0 WATTS BASELINE ENERGY CONSUMPTION 0 KWH	0 FIXTURES @ 130 W/FIXT = 0 WATTS REPLACEMENT ENERGY CONSUMPTION 0 KWH
BASELINE ENERGY CONSUMPTION 134585 KWH	REPLACEMENT DEMAND 7410 WATTS 7410 WATTS 7 KW
NET BASELINE ENERGY CONSUMPTION 459 MBTU/YR	NET RPLCMT ENERGY CONSUMPTION 1S1 MBTU/YR
NET ENERGY SAVINGS 328 MBTU/YR	NET DOLLAR SAVINGS \$2,247.70

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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DETAILED ESTIMATE

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS 1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

TIME 16:03:50

DETAIL PAGE

BASE BII

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	MANHR	LABOR	EQUIPHENT	MATERIAL	SALESTX	DIRECT S
16500 LIGHTING 16524 3000 HIGH PRESSURE SODIUM							
CD=4 EL 3101 FIXTURE 402C 100 WATT WC=1100	*** UNIT COSTS: *** 57.00 EA EELEK		82.31 4,692	8.11 463	146.48 8,349		244.21 13,921
TOTAL DIVISION 16 ELECTRICAL		156	4,692	463	8,349	417	13,921
TOTAL FACILITY AA. ELECTRICAL		156	4,692	463	8,349	417	13,921
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		156	4,692	463	8,349	417	13,921
TOTAL BASE BID		156	4,692	463	8,349	417	13,921
TOTAL ADDITIVE		0	0	0	0	0	(
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		156	4,692	463	8,349	417	13,921

* * * END OF DETAIL REPORT * * *

PROJECT ID: HHECOS

Wed 25 Aug 1993 PROJECT NOTES

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

TIME 16:03:50

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: STREET LIGHTS

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY STREET LIGHTING IN SELECTED

FAMILY HOUSING AREAS.

CREW ID: ORL290

CURRENCY in DOLLARS.

PROJECT ID: HHECO5

U.S. ARMY CORPS of ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

BID ITEH AND FACILITY SUMMARY

TIME 16:03:50

SUMMARY PAGE

BID ITEM 1 BUILDING	to the 5 foot li	INE							BASE BID
ID FACILITY	œ	ST TO PRH	overhead	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	13,921	10.0%	0.0%	7.5% 1,148	2.5% 412	0.0%	16,873	16873.09
BID ITEM TOTAL	1.00 EA	13,921	1,392	0	1,148	412	0	16,873	16873.09
TOTAL BASE BID	-	13,921	1,392	0	1,148	412	0	16,873	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	13,921	1,392	0	1,148	412	0	16,873	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: HHECO5

Wed 25 Aug 1993
PROJECT CWE SUHHARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

TIME 16:03:50

SUMMARY PAGE

 ID BID ITEM	QUANTITY UON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EX	16,873		16,873	16873.10
TOTAL CURRENT CONTRACT COST	-	16,873	0	16,873	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	. 0	
ESCALATED CONTRACT COST		16,873	0	16,873	
Government-Furnished Property		0		0	
SUBTOTAL	•	16,873	0	16,873	
Contingencies	10.0%	1,687	0	1,687	
SUBTOTAL	•	18,560	0	18,560	
SIOH (S&A)	5.5%	1,021	0	1,021	
CURRENT WORKING ESTIMATE	•	19,581	0	19,581	

Estimated Construction Time

365 Days

PROJECT ID: HHECO5

CREW ID: ORL290

CURRENCY in DOLLARS

NTRACTOR DIRECT SUHMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

TIME 16:03:50

SUHMARY PAGE 4

ID	CONTRACTOR	PH	QUANTITY	UOH	MANERS			HAT W/TX			* SUBCON W/OH&P	t	SUBTOTAL
λλ	GENERAL/PRIME		1.00	Ελ	156	4,692	463	8,767	13,921	100.0%		0	13,921
	TOTAL DIRECT				156	4,692	463	8,767	13,921	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: HHECO5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

SUNDIARY PAGE 5

TIME 16:03:50

CONTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PH SUBTOTAL						BOND: OTER:	******* TOTAL CONTR AMOUNT PCT	- -
λλ	GENERAL/PRIME	13,921	1,39	2 10.0	0.0	1,148	7.5	2.5% 0.0%	16,873 100.0%	16873.08
	TOTAL OVERHEAD & PROFIT		1,39	2 10.0		1,148	7.5%			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: HHECO5

SI DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

TIME 16:03:50

SUMMARY PAGE

*****	ID CSI DIVISION	MANEOURS	LABOR	EQUIPHENT	MATERIAL		TOTAL * DIRECT
	16 ELECTRICAL	156	4,692	463	8,349	417	13,921
	TOTAL DIRECT	156	4,692	463	8,349	417	13,921

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: HHECO5

Wed 25 Aug 1993 SYSTEMS SUMMARY

CREW ID: ORL290

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

TIME 16:03:50

SUMMARY PAGE

ID SYSTEM	HANHOURS	LABOR	EQUIPMENT			DIRECT
11 INTERIOR ELECTRICAL	156	4,692	463	8,349	417	13,921
TOTAL DIRECT	156	4,692	463	8,349	417	13,921

CURRENCY in DOLLARS

PROJECT ID: HHECO5

UIPHENT SUHHARY

U.S. ARMY CORPS OF ENGINEERS H-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

TIME 16:03:50

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRSHP	BOOK OP HRLY EXPENSE RATE	PATE HOUR	
EMI20 SHALL TOOLS ETR90 LINE TRUCK		1.40 19.86	1.40 15 19.86 25	
TOTAL PROJECT EQUIPMENT HOURS			3'	7 462

Wed 25 Aug 1993

ABOR SUMMARY

CREW ID: ORL290

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMHOND HEIGHTS

TIME 16:03:50

SUMMARY PAGE 5

CRAFT	DESCRIPTION	Base	OVERTH	TXS/INS	FRNG	TRVL				****COST
LELEC	ELECTRICIANS	20.50	0.0%	24.0%	7.49	0.00	32.91	25.79	156	4,691
TOTAL	PROJECT HANHOURS								156	4,691

* * * END OF SUMMARY REPORT * * *

CURRENCY in DOLLARS

PROJECT ID: HHECO5

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: HAMMOND HEIGHTS

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FOUIPMENT SUMMARY.

DETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

1. BUILDING TO THE 5 FOOT LINE

* * * END TABLE OF CONTENTS * * *

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY FICIENCIES TO RECOMMENDED LEVELS
MERCURY VAPOR STREET LIGHT REPLACEMENT	
AREA: LAPOINTE VILLAGE	ELECTRIC COSTS:
FIXTURE USE: 5200 HR/YR	ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING MERCURY VAPOR FIXTURES	REPLACEMENT HIGH PRESSURE SODIUM FIXTURES
175 WATT LAMPS	100 WATT LAMPS
13 FIXTURES @ 210 W/FIXT = 2730 WATTS	13 FIXTURES @ 130 W/FIXT = 1690 WATTS
BASELINE ENERGY CONSUMPTION 14196 KMH	REPLACEMENT ENERGY CONSUMPTION 8788 KMH
400 WATT LAMPS	100 WATT LAMPS
18 FIXTURES @ 454 W/FIXT = 8172 WATTS	18 FIXTURES @ 130 W/FIXT = 2340 WATTS
BASELINE ENERGY CONSUMPTION 42494 KWH	REPLACEMENT DEMAND A KW REPLACEMENT ENERGY CONSUMPTION 12168 KMH
NET BASELINE ENERGY CONSUMPTION 193 MBTU/YR	NET RPLCMT ENERGY CONSUMPTION 72 MBTU/TR
NET ENERGY SAVINGS 122 MBTU/YR	NET DOLLAR SAVINGS \$836.38

CREW ID: ORL290

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

Contract No: 27-93-C-0096

Prepared By: Systems Corp
Estimator: Keith A. Derrington
Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

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DETAILED ESTIMATE	DETAIL	PAGE
1. BUILDING TO THE 5 FOOT LINE AA. ELECTRICAL	•••••	1

* * * END TABLE OF CONTENTS * * *

ETAILED ESTIMATE

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

DETAIL PAGE

TIME 15:55:00

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BII

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	HANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT S
16500 LIGHTING 16524 3000 HIGH PRESSURE SODIUM							
CD=4 EL 3101 FIXTURE 402C 100 WATT WC=1100	*** UNIT COSTS: *** 31.00 EA EELEK		82.31 2,552	8.11 252	146.48 4,541		244.2: 7,573
TOTAL DIVISION 16 ELECTRICAL		85	2,552	252	4,541	227	7,573
TOTAL FACILITY AA. ELECTRICAL		85	2,552	252	4,541	227	7,571
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		85	2,552	252	4,541	227	7,571
TOTAL BASE BID		85	2,552	252	4,541	227	7,571
TOTAL ADDITIVE		0	0	0	0	0	(
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		85	2,552	252	4,541	227	7,571

* * * END OF DETAIL REPORT * * *

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: STREET LIGHTS

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY STREET LIGHTING IN SELECTED

CURRENCY in DOLLARS

FAMILY HOUSING AREAS.

PROJECT ID: LPECO5

U.S. ARMY CORPS of ENGINEERS H-CACES

ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
ECO-5: LAPOINTE VILLAGE

ID ITEM AND FACILITY SUMMARY

SUMMARY PAGE

TIME 15:55:00

BID ITEM 1 B	BUILDING TO THE 5 FOOT	LINE							BASE BID
ID FACILITY		COST TO PRH	OVERHEAD	HOME OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	7,571	10.0 \$ 757	0.0	7.5 \ 625	2.5 { 224	0.0%	9,177	9176.59
BID ITEN TOTAL	1.00 EA	7,571	757	0	625	224	0	9,177	9176.59
TOTAL BASE BID		7,571	757	0	625	224	0	9,177	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD		7,571	757	0	625 -	224	0	9,177	

PROJECT ID: LPECO5

Wed 25 Aug 1993
ROJECT CWE SUMHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00 SUNNARY PAGE 1

ID BID ITEM	QUANTITY UOM	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	9,177		9,177	9176.60
TOTAL CURRENT CONTRACT COST	•	9,177	0	9,177	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0%	0	0	0	
ESCALATED CONTRACT COST	•	9,177	0	9,177	
Government-Furnished Property		0		0	
SUBTOTAL	-	9,177	0	9,177	
Contingencies	10.0%	918	0	918	
SUBTOTAL	•	10,094	0	10,094	
SIOH (S&A)	5.5%	555	0	555	
CURRENT WORKING ESTIMATE		10,649	0	10,649	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LPECO5

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

SUNMARY PAGE

ONTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	QUANTITY		ANERS		EQUIPMENT				* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIME	1.00	Ελ	85	2,552	252	4,768	7,571	100.0%		0	7,571
	TOTAL DIRECT			85	2,552	252	4,768	7,571	100.0%			

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

ONTRACTOR INDIRECT SUMMARY

	CONTRACTOR	SUBTOTAL	V			PROFIT AMOUNT						ACT ****** UNIT COST
λλ	GENERAL/PRIME	7,571	7 57	10.0	0.0	625	7.5	2.5	0.0	9,177	100.0	9176.59
	TOTAL OVERHEAD & PROFIT		757	10.0%		 625	7.5%					

₩ed 25 Aug 1993

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

 ID CSI DIVISION	KANHOURS	LABOR		MATERIAL		**** TOTAL * DIRECT	
 16 ELECTRICAL	85	2,552	252	4,541	227	7,571	
TOTAL DIRECT	85	2,552	252	4,541	227	7,571	

STEMS SUMMARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

•	ID SYSTEM	HANHOURS		EQUIPHENT		SALES TAX	**** TOTAL * -	
	11 INTERIOR ELECTRICAL	85	2,552	252	4,541	227	7,571	
	TOTAL DIRECT	85	2,552	252	4,541	227	7,571	

QUIPHENT SUHHARY

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

EQUIP DESCRIPTION	LIFE HRS TL HRLY OWNRS		UPB RATE	
ENI20 SHALL TOOLS ETR90 LINE TRUCK		1.40 19.86	1.40 19.86	8 12 12 240
TOTAL PROJECT EQUIPMENT HOURS				20 252

Wed 25 Aug 1993

ABOR SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LAPOINTE VILLAGE

TIME 15:55:00

SUMMARY PAGE 9

CRAFT DESCRIPTION

BASE OVERTH TXS/INS FRNG TRVL RATE RATE HOURS COST

LELEC ELECTRICIANS

20.50 0.0% 24.0% 7.49 0.00 32.91 25.79 85 2,553

TOTAL PROJECT MANHOURS

85 2,553

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LPECO5

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: LEE VILLAGE

Contract No: 27-93-C-0096

Prepared By: Systems Corp Estimator: Keith A. Derrington Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

M - C A C E S E D I T I O N

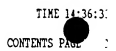
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CONTRACTOR INDIRECT SUMMARY.

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EQUIPMENT SUMMARY.

DETAILED ESTIMATE

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1. BUILDING TO THE 5 FOOT LINE

AA. ELECTRICAL.

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U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

DETAIL PAGE

TIME 14:36:3

ETAILED ESTIMATE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BII

DIVISION 16 ELECTRICAL	QUANTITY DON CREW	MANER	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT S
16500 LIGHTING 16524 3000 HIGH PRESSURE SODIUM							
CD=4 EL 3101 FIXTURE 402C 100 WATT WC=1100	*** UNIT COSTS: *** 128.00 EA BELEK		82.31 10,536	8.11 1,039	146.48 18,749		244.23 31,261
TOTAL DIVISION 16 ELECTRICAL		349	10,536	1,039	18,749	937	31,261
TOTAL FACILITY AA. ELECTRICAL		349	10,536	1,039	18,749	937	31,261
TOTAL BID ITEM 1. BUILDING TO THE 5 POOT LINE		349	10,536	1,039	18,749	937	31,261
TOTAL BASE BID		349	10,536	1,039	18,749	937	31,261
TOTAL ADDITIVE		0	0	0	0	0	(
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		349	10,536	1,039	18,749	937	31,261

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECOS

OJECT NOTES

. U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:33

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: STREET LIGHTS

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY STREET LIGHTING IN SELECTED

FAMILY HOUSING AREAS.

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5

. U.S. ARMY CORPS of ENGINEERS N-CACES

TIME 14:36:33 ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY
Y ECO-5: LEE VILLAGE

D ITEM AND FACILITY SUMMARY

SUMMARY PAGE

BID ITEM 1 BUILDING T	O THE 5 FOOT L	INE							BASE BID
ID FACILITY	α	OST TO PRM	overhead	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	31,261	10.0% 3,126	0.0%	7.5 % 2,579	2.5 \$ 924	0.0	37,890	37890.43
BID ITEN TOTAL	1.00 EA	31,261	3,126	0	2,579	924	0	37,890	37890.43
TOTAL BASE BID	•	31,261	3,126	0	2,579	924	0	37,890	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	-	31,261	3,126	0	2,579	924	0	37,890	

PROJECT ID: LVECO5

Wed 25 Aug 1993
ROJECT CWE SUMHARY

U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:33

SUMMARY PAGE 3

ID	BID ITEM	QUANTITY DON	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1.	BUILDING TO THE 5 FOOT LINE	1.00 Ελ	37,890		37,890	37890.40
TOT	AL CURRENT CONTRACT COST	•	37,890	0	37,890	
Cos	t Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESC	ALATED CONTRACT COST	_	37,890	0	37,890	
Gov	ernment-Furnished Property		0		0	
SUE	TOTAL	-	37,890	0	37,890	•
Con	tingencies	10.0%	3,789	0	3,789	
SUB	TOTAL	-	41,679	0	41,679	
SIO	H (S&A)	5.5%	2,292	0	2,292	
CUR	RENT WORKING ESTINATE	-	43,972	0	43,972	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

: LEE VILLAGE SUMMARY PAGE

ONTRACTOR DIRECT SUMMARY

ID	CONTRACTOR	PH	QUANTITY	NOU	HANHRS		EQUIPMENT	HAT W/TX			* SUBCON W/OH&P		SUBTOTAL
λλ	GENERAL/PRIHE		1.00	Ελ	349	10,536	1,039	19,687	31,261	100.0		0	31,261
	TOTAL DIRECT				349	10,536	1,039	19,687	31,261	100.0			

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5

TIME 14:36:31

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

SUMMARY PAGE

TIME 14:36:3.

CONTRACTOR INDIRECT SUMMARY

	CONTRACTOR	PK SUBTO		OVERHEA AMOUNT			PROFIT AMOUNT						CT ***** UNIT COS!
λλ	GENERAL/PRIME	31,2	61	3,126	10.0	0.0	2,579	7.5	2.5	0.0	37,890	100.0	37890.4
	TOTAL OVERHEAD & PROFIT			3,126	10.0		 2.579	7.5%			•		

I DIVISION SUMMARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:33

SUMMARY PAGE

ID CSI DIVISION	MANHOURS	LABOR		MATERIAL	SALES TAX	* TOTAL * DIRECT	
16 ELECTRICAL	349	10,536	1,039	18,749	937	31,261	
TOTAL DIRECT	349	10,536	1,039	18,749	937	31,261	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5

STEKS SUMMARY

. U.S. ARMY CORPS of ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:33

SUMHARY PAGE

						**1	** ጥርምኔ፣ ±	
	ID SYSTEM	HANHOURS	LABOR			SALES TAX	DIRECT	
•							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	11 INTERIOR ELECTRICAL	349	10,536	1,039	18,749	937	31,261	
	TOTAL DIRECT	349	10,536	1,039	18,749	937	31,261	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5 4-598

QUIPHENT SUMMARY

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:3.

EQUIP	DESCRIPTION		VALUE *** OWNRSHP	ADJ FACTOR OWNS OVTH	BOOK OP - EXPENSE		_	**** TOTAL HOURS	, ***x COS!
	SHALL TOOLS LINE TRUCK					1.40 19.86	1.40 19.86	34 50	48 991
TOTAL	PROJECT EQUIPMENT HOURS						,	84	1,039

Wed 25 Aug 1993
BOR SUMMARY

- U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:33

SUMMARY PAGE 9

CRAFT DESCRIPTION BASE OVERTH TXS/INS FRNG TRVL RATE RATE HOURS COST

LELEC ELECTRICIANS 20.50 0.0% 24.0% 7.49 0.00 32.91 25.79 349 10,535

TOTAL PROJECT MANHOURS 349 10,535

* * * END OF SUMMARY REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5

Wed 25 Aug 1993 RROR REPORT

· U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: LEE VILLAGE

TIME 14:36:31

ERROR PAGE

1AA 16524 3101 FIXTURE 402C 100 WATT Contractor EL Not Identified in BI 0 - Prime OH & P only applied Escalation Index Values Missing -- Zero Escalation assumed

* * * END OF ERROR REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: LVECO5

FORT CAMPBELL ENERGY SAVINGS OPPORTUNITY SURVEY	INGS OPPORTUNITY SURVEY
MERCURY VAPOR STREET LIGHT REPLACEMENT	TLIGHT REPLACEMENT
AREA: PIERCE VILLAGE	ELECTRIC COSTS:
FIXTURE USE: 5200 HR/YR	ENERGY CHARGE \$0.0211 PER KWH DEMAND CHARGE \$11.78 PER KW
EXISTING MERCURY VAPOR FIXTURES	REPLACEMENT HIGH PRESSURE SODIUM FIXTURES
175 WATT LAMPS	100 WATT LAMPS
3 FIXTURES @ 210 W/FIXT = 630 WATTS	3 FIXTURES @ 130 W/FIXT = 390 WATTS
BASELINE ENERGY CONSUMPTION 3276 KWH	REPLACEMENT ENERGY CONSUMPTION 2028 KWH
400 WATT LAMPS	100 WATT LAMPS
66 FIXTURES @ 454 W/FIXT = 29964 WATTS	66 FIXTURES @ 130 W/FIXT = 8580 WATTS
BASELINE ENERGY CONSUMPTION 155812 KWH	REPLACEMENT DEMAND 9 KW REPLACEMENT ENERGY CONSUMPTION 44616 KWH
NET BASELINE ENERGY CONSUMPTION 543 MBTU/YR	NET RPLCMT ENERGY CONSUMPTION 159 MBTU/YR
NET ENERGY SAVINGS 384 MBTU/YR	NET DOLLAR SAVINGS \$2,631,81

ITLE PAGE

ENERGY SAVINGS OPPORTUNITY SURVY FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

Contract No: 27-93-C-0096

Prepared By: Systems Corp Estimator: Keith A. Derrington Estimate Prep. Date: 08/31/93

Current UPB/CSI ID: ORL290

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CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: PVECO5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28

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DETAILED ESTIMATE	DETAIL	PAGE
1. BUILDING TO THE 5 FOOT LINE AA. ELECTRICAL		1

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U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

DETAIL PAGE

TIME 15:46:28

TAILED ESTIMATE

ECO-5: PIERCE VILLAGE

1. BUILDING TO THE 5 FOOT LINE / AA. ELECTRICAL

BASE BID

DIVISION 16 ELECTRICAL	QUANTITY UON CREW	KANHR	LABOR	EQUIPMENT	MATERIAL	SALESTX	DIRECT \$
16500 LIGHTING 16524 3000 HIGH PRESSURE SODIUM							
CD=4 EL 3101 FIXTURE 402C 100 WATT WC=1100	*** UNIT COSTS: *** 69.00 EA EELEK	2.73 188	82.31 5,679	8.11 560			244.23 16,852
TOTAL DIVISION 16 ELECTRICAL		188	5,679	560	10,107	505	16,852
TOTAL FACILITY AA. ELECTRICAL		188	5,679	560	10,107	505	16,852
TOTAL BID ITEM 1. BUILDING TO THE 5 FOOT LINE		188	5,679	560	10,107	505	16,852
TOTAL BASE BID		188	5,679	560	10,107	505	16,852
TOTAL ADDITIVE		0	0	0	0	0	0
TOTAL INCL ADD ENERGY SAVINGS OPPORTUNITY SURVY		188	5,679	560	10,107	505	16,852

* * * END OF DETAIL REPORT * * *

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: PVECO5

JECT NOTES

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28

SUMMARY PAGE 1

PROJECT NOTES

ECO-5: STREET LIGHTS

SCOPE OF WORK: EVALUATE USE OF HIGHER EFFICIENCY STREET LIGHTING IN SELECTED

FAMILY HOUSING AREAS.

PROJECT ID: PVECO5

U.S. ARMY CORPS of ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY

TIME 15:46:28

D ITEM AND FACILITY SUMMARY

ECO-5: PIERCE VILLAGE

SUMMARY PAGE :

BID ITEM 1 BUILDING	to the 5 foot L	INE							BASE BII
ID FACILITY	α	OST TO PRH	OVERHEAD	HONE OFC	PROFIT	BOND	OTHR FCTR	TOTAL COST	UNIT COST
AA ELECTRICAL	1.00 EA	16,852	10.0% 1,685	0.0\$	7.5% 1,390	2.5 % 498	0.0%	20,425	20425.31
BID ITEM TOTAL	1.00 EX	16,852	1,685	0	1,390	498	0	20,425	20425.31
TOTAL BASE BID	•	16,852	1,685	0	1,390	498	0	20,425	
TOTAL ADDITIVE		0	0	0	0	0	0	0	
TOTAL INCL ADD	•	16,852	1,685	0	1,390	498	0	20,425	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: PVECO5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

SUMMARY PAGE

TIME 15:46:28

ROJECT CWE SUMMARY

ID BID ITEM	MOU YTITHAUQ	BASE BID	ADDITIVE	TOTAL COST	UNIT COST
1. BUILDING TO THE 5 FOOT LINE	1.00 EA	20,425		20,425	20425.30
TOTAL CURRENT CONTRACT COST	-	20,425	0	20,425	
Cost Growth from 08/93 to 08/94 Index Values: 0000 0000	0.0\$	0	0	0	
ESCALATED CONTRACT COST	-	20,425	0	20,425	
Government-Furnished Property		0		0	
SUBTOTAL	-	20,425	0	20,425	
Contingencies	10.0%	2,043	0	2,043	
SUBTOTAL	-	22,468	0	22,468	
SIOH (S&A)	5.5%	1,236	0	1,236	
CURRENT WORKING ESTIMATE	-	23,704	0	23,704	

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: PVECO5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28

SUMMARY PAGE

TRACTOR DIRECT SUMMARY

ID CO	NTRACTOR	PN	QUANTITY	UOH	HANERS		EQUIPMENT	HAT W/TX	TOTAL DI ANOUNT		* SUBCON W/OH&P		SUBTOTAL
aa ge	NERAL/PRIME		1.00	Eλ	188	5,679	560	10,612	16,852	100.0		0	16,852
TO	TAL DIRECT				188	5,679	560	10,612	16,852	100.0			

PROJECT ID: PVECO5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28
SUNHARY PAGE 5

NTRACTOR INDIRECT SUMMARY

ID	CONTRACTOR	PH	SUBTOTAL	overhea anount			PROFIT AMOUNT				TOT ******		
λλ	GENERAL/PRIME		16,852	 1,685	10.0%	0.0	 1,390	7.5%	2.5%	0.0	20,42	5 100.0%	20425.31
	TOTAL OVERHEAD & PROFIT			 1,685	10.0%		1,390	7.5					

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: PVECO5

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28

SUMMARY PAGE 6

I DIVISION SUMMARY

ID CSI DIVISION	HANHOURS	LABOR		MATERIAL		***** TOTAL * DIRECT
16 ELECTRICAL	188	5,679	560	10,107	505	16,852
TOTAL DIRECT	188	5,679	560	10,107	505	16,852

STERS SURNARY

U.S. ARMY CORPS OF ENGINEERS N-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28

SUMMARY PAGE

ID SYSTEM	MANHOURS	LABOR		MATERIAL	SALES TAX	TOTAL * DIRECT
11 INTERIOR ELECTRICAL	188	5,679	560	10,107	505	16,852
TOTAL DIRECT	188	5,679	560	10,107	505	16,852

CREW ID: ORL290

CURRENCY in DOLLARS

PROJECT ID: PVECO5

U.S. ARMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

TIME 15:46:28

SUMMARY PAGE

UIPHENT SUMMARY

EQUIP D	DESCRIPTION	LIFE ERS		ADJ FACTOR OWNS OVTH		- HRLY - RATE		**** TOTA HOURS	L **** COST
	SHALL TOOLS LINE TRUCK					1.40 19.86	1.40 19.86	18 27	26 534
TOTAL PR	ROJECT EQUIPHENT HOURS							45	560

U.S. APMY CORPS OF ENGINEERS M-CACES ENERGY SAVINGS OPPORTUNITY SURVY / FT CAMPBELL, KY ECO-5: PIERCE VILLAGE

SUMMARY PAGE

TIME 15:46:28

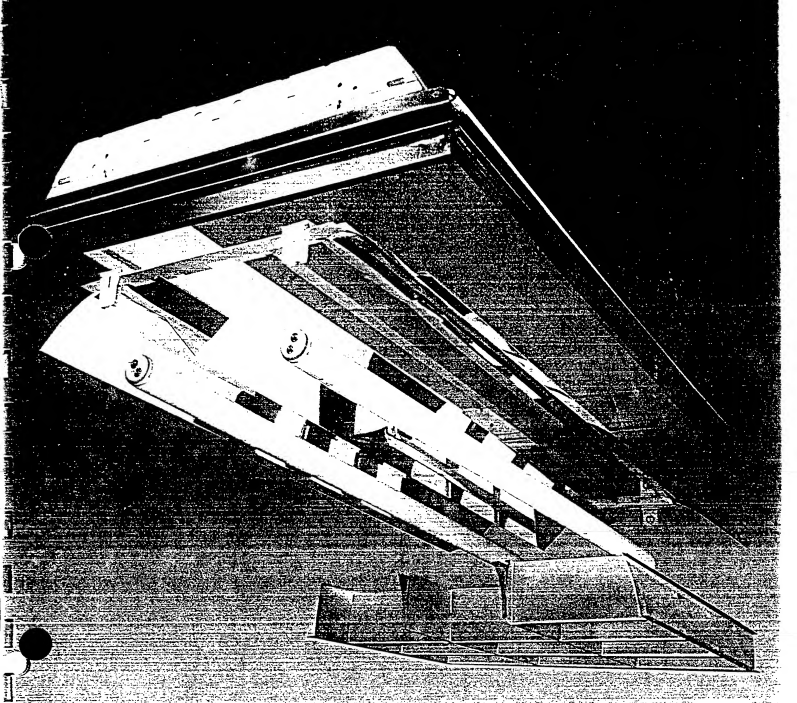
BOR SUMHARY

CRAFT DESCRIPTION	BASE		TXS/INS			HRLY			****COST
LELEC ELECTRICIANS	20.50	0.0%	24.0%	7.49	0.00	32.91	25.79	188 5	5,679
TOTAL PROJECT MANHOURS								188	5,679

* * * END OF SUMMARY REPORT * * *



Parke Powerlite 4 Series





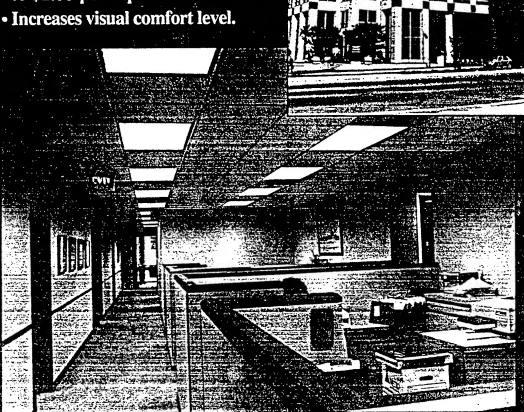
Costs Each Year!

• Dramatic reduction in energy consumption.

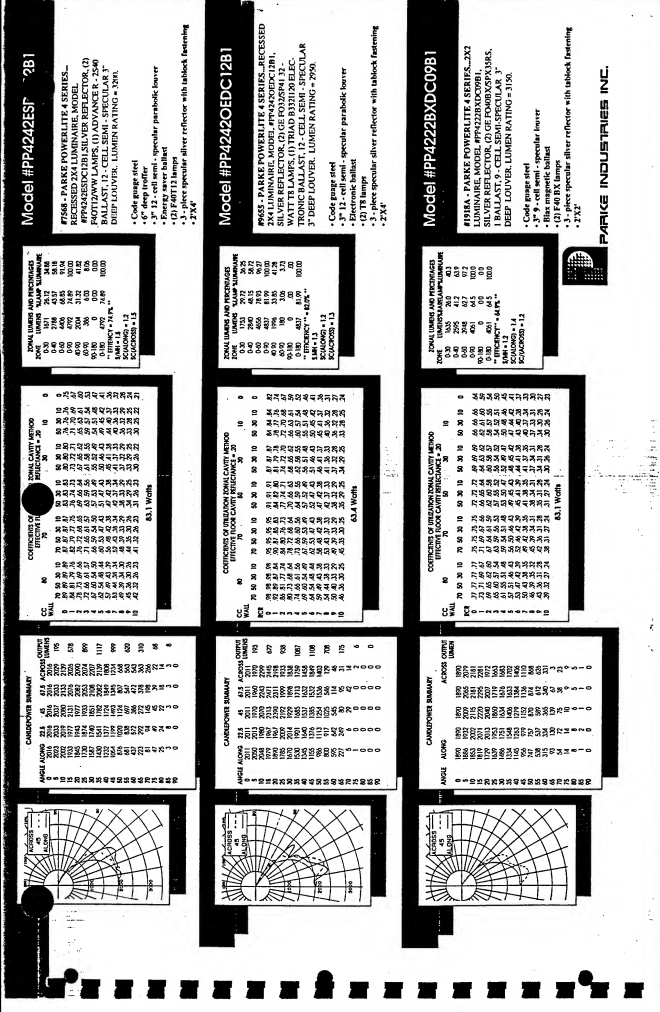
• Operates on .8 - 1.5 watts per square foot.

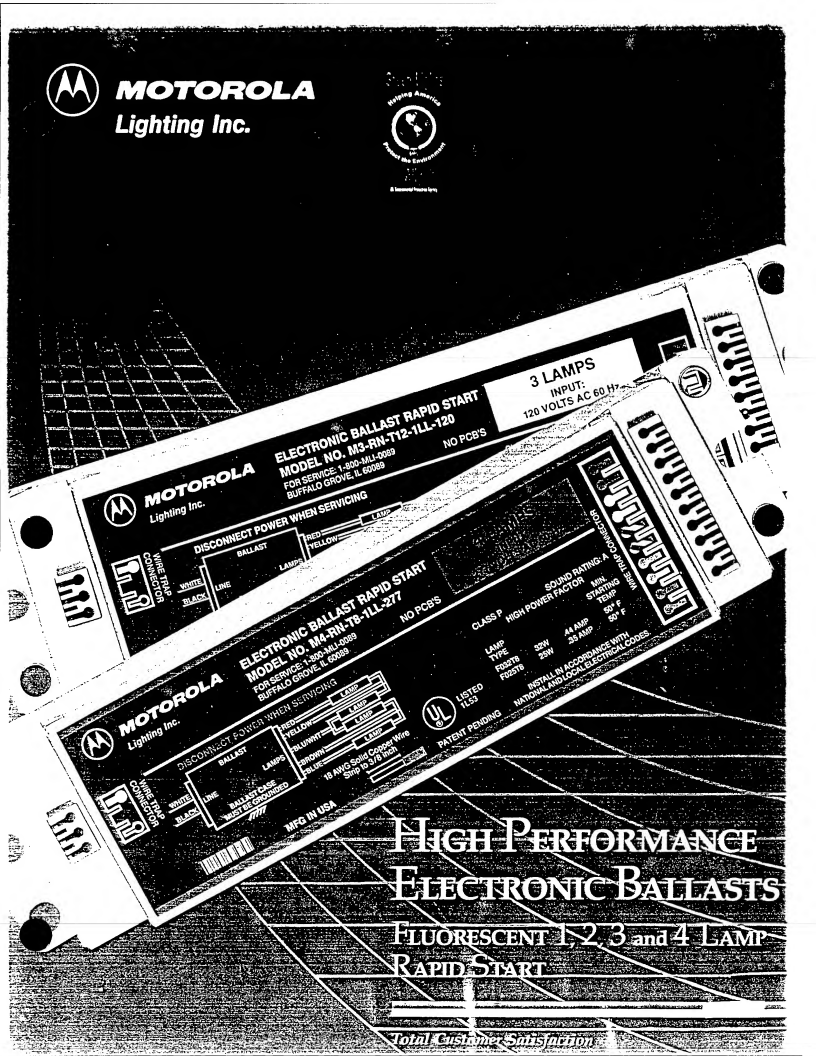
• Lowers heat load factors enabling HVAC systems to be down-sized.

· Lowers operating costs up to \$1.00 per square foot.



Parke Powerlites incorporate the latest state of the art reflector technology with the best lamp, ballast, lens and louver combinations to produce maximum efficiency and an excellent return on investment.







Total Customer Satisfaction

Customer Support 1-800-MLI-0089

HIGH PERFORMANCE FEATURES

Power Factor: Greater than .99
Total Harmonic Distortion: Less than 10%
Third Harmonic Distortion: Less than 6%

Lamp Current Crest Factor: Less than 1.5
Lamp Current Frequency: Greater than 25 KHz
Lamp Configuration: Series

Lamp Flicker: Le

Less than 2%, Not Visible

Sound Rating: Projected Life:

Class A 20 years plus

Connector: Poke

Poke-in wire trap for 18 gauge

(solid wire)

Weight: 1.2 lbs.

EMI: Meets FCC Part 18, Subpart C

CODES

UL Listed: (

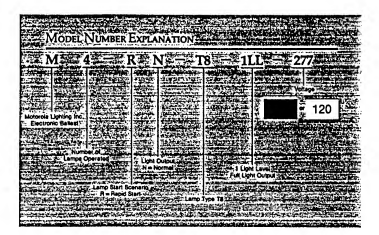
Class P

Transient Protection: Meets ANSI C62.41, Cat. A

(Formerly IEEE 587)

WIRETRAP CONNECTOR OUR UNIQUE POKE-IN CONNECTORS SIMPLIFY INSTALLATION AND SAVE TIME.

Part Number Description



QUALITY

Motorola's goal of acceptable quality is at Six Sigma or no more than 3.4 defects per million opportunities. Motorola Lighting Inc. designed its electronic ballast to meet the most rigorous performance standards at world class levels. This translates into a highly robust product that goes through extensive environmental stress testing to assure our customers of very low initial defect levels (less than 0.1%) and high reliability (greater than 500,000 hours Mean Time to Failure—MTTF).

The economic ballast life is 20 years when operated at 45°C ambient temperature. Operation of MLI's ballast at 50°C may derate life expectancy by 25%.

Six Sigma Quality means "world class" in all that we do at Motorola Lighting Inc., which is part of our commitment to TOTAL CUSTOMER SATISFACTION.

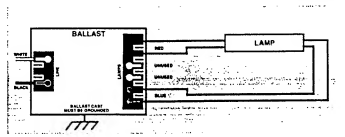


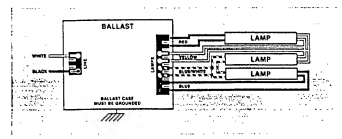
RAPID START BALLASTS

Lamp Type	Rated Lamp Wattage (W)	Lamp Length (FT)	Model No.	Line Voltage	Max Line Current	Typical Line Current	i Pov	/pical nput ver (W)	Min. Starti: Temp
1 LAMP		(1)	MOGEL NO.	(V)	(A)	(A)	Open	Enclosed	(F)
F32T8									
F32T8	32 32	4	M1-RN-T8-1LL-120	120	.31	.24	29	28	50°
F25T8	25	4	M1-RN-T8-1LL-277	277	.13	.11	29	28	50°
F25T8	25	3	M1-RN-T8-1LL-120	120	.24	.19	23	22	50°
F17T8	17	2	M1-RN-T8-1LL-277	277	.10	.08	23	22	50°
F17T8	17	2	M1-RN-T8-1LL-120 M1-RN-T8-1LL-277	120 277	.17	13	16	15	50°
2 LAMP 1	V		M1-14-10-12E-277	211	.07	.08	16	15	50°
F32T8	32	4	M2-RN-T8-1LL-120	120	.55	F4			
F32T8	32	4	M2-RN-T8-1LL-277	277	.24	.51	61	58	50°
F25T8	25	3	M2-RN-T8-1LL-120	120	.42	.21	59	56	50°
F25T8	25	3	M2-RN-T8-1LL-277	277	.18	.40	48	45	50°
F17T8	17	2	M2-RN-T8-1LL-120	120	.27	.17	46	44	50°
F17T8	17	2	M2-RN-T8-1LL-277	277	.12	.24	32	29	50°
2 LAMP T	12		W. 1111-10-16-27	271	.12	.10	34	31	50°
F40T12	40	4	M2-RN-T12-1LL-120	100					
F40T12	40	4	M2-RN-T12-1LL-277	120 277	.64	.59	71	69	50°
F40T12	34	4	M2-RN-T12-1LL-120	120	.27	.25	69	67	50°
F40T12	34	4	M2-RN-T12-1LL-277	277	.54	.50	60	59	60°
F40T10	40	4	M2-RN-T12-1LL-120	120	.23	.21	58	57	60°
F40T10	40	4	M2-RN-T12-1LL-277	277	.64 .27	.60	72	71	50°
F30T12	30	3	M2-RN-T12-1LL-120	120		.25	70	69	50°
F30T12	30	3	M2-RN-T12-1LL-277	277	.48	.44	53	52	50°
F30T12	25	3	M2-RN-T12-1LL-120	120	.21	.19	52	50	50°
F30T12	25	3	M2-RN-T12-1LL-277	277	.17	.37	44	43	60°
3 LAMP T			M2-1112-112-211	211	.17	.16	43	42	60°
F32T8	32	4	M3-RN-T8-1LL-120	120	.78				
F32T8	32	4	M3-RN-T8-1LL-277	277	.33	.76	90	87	50°
F25T8	25	3	M3-RN-T8-1LL-120	120	.61	.32	89	85	50°
F25T8	25	3	M3-RN-T8-1LL-277	277	.26	.59	70	67	50°
F17T8	17	2	M3-RN-T8-1LL-120	120	.39	.25	69	66	50°
F17T8	17	2	M3-RN-T8-1LL-277	277	.16	.35 .14	47	6 41	50°
LAMP T	12					.14	44	- 41	50°
F40T12	40	4	M3-RN-T12-1LL-120	120	.92	00	407	405	
F40T12	40	4	M3-RN-T12-1LL-277	277	.45	.90 .38	107	105	50°
F40T12	34	4	M3-RN-T12-1LL-120	120	.84		105	103	50°
F40T12	34	4	M3-RN-T12-1LL-277	277	.41	.77	91		60°
F40T10	40	4	M3-RN-T12-1LL-120	120	.99	.33	90	88	60°
F40T10	40	4	M3-RN-T12-1LL-277	277	.48	.92	. 109	107	
F30T12	30	3	M3-RN-T12-1LL-120	120	.76	.67	107	105	50°
F30T12	30	3	M3-RN-T12-1LL-277	277	.37		80	78	50°
F30T12	25	3	M3-RN-T12-1LL-120	120	.71	.29	78	76	50°
F30T12	25	3	M3-RN-T12-1LL-277	277	.35	.57 .24	67 66	65 64	60°
LAMP T8	3					.27	- 00	04	60°
F32T8	32	4	M4-RN-T8-1LL-120	120	1.04	1 00		445	
F32T8	32	4	M4-RN-T8-1LL-277	277		1.02	121	118	50°
F25T8	25	3	M4-RN-T8-1LL-120	120	.44	.43	118	115	50°
F25T8	25	3	M4-RN-T8-1LL-277	277	.81 .35	.80	95	91	50°
F17T8	17	2	M4-RN-T8-1LL-120	120		.34	93	90	50°
F17T8	17	2	M4-RN-T8-1LL-277	277	.55	.49 .19	67	64	50°
			··· · · · · · · · · · · · · · · · · ·			3 W	61	58	50°

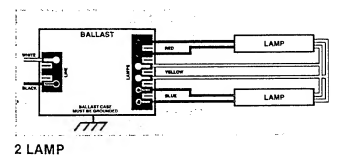
Wiring Diagrams And Ballast Dimensions

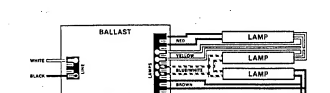
Wiring Diagrams





1 LAMP



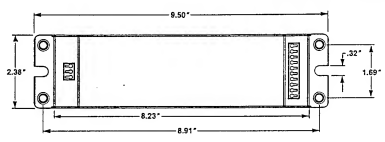


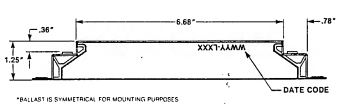
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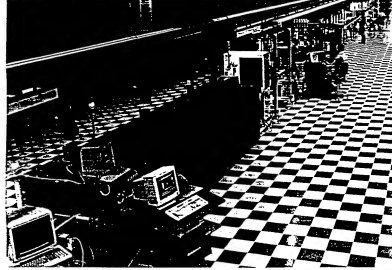
4 LAMP

3 LAMP

BALLAST DIMENSIONS*









MOTOROLA

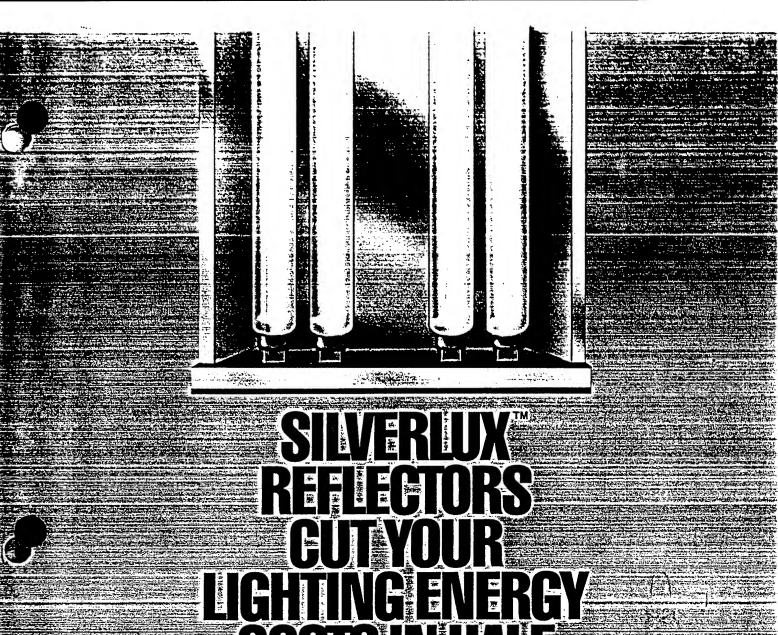
Lighting Inc.

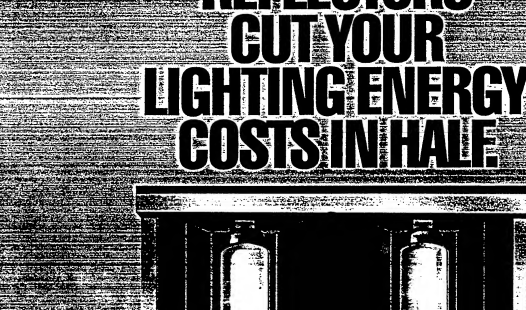
887 Deerfield Parkway Buffalo Grove, IL 60089 1-800-MLI-0089

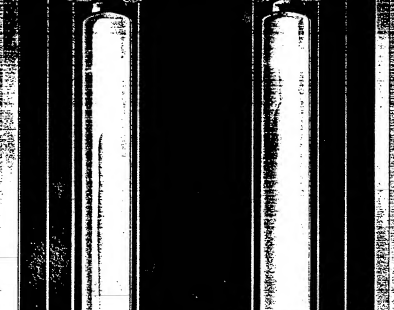
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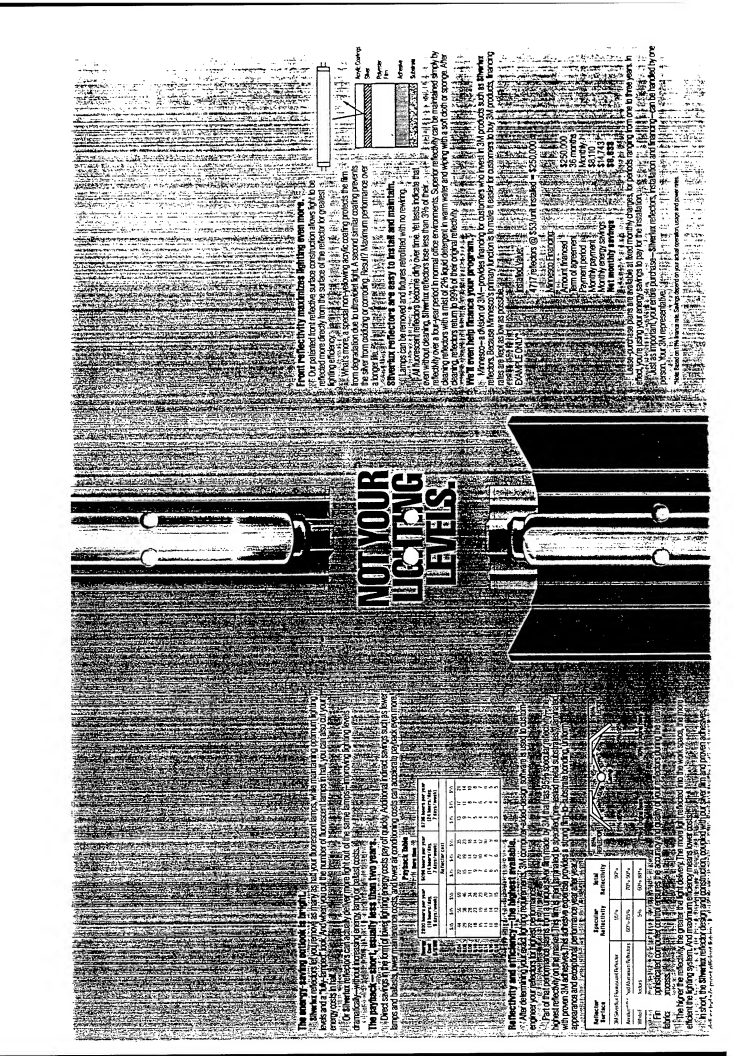
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Our state-of-the-art manufacturing facility in Buffalo Grove, Illinois-in the U.S.A.









SILVERLUX FLUORESCENT REFLECTORS

- Cut energy costs in half or enhance lighting levels
- · Pay for themselves in two years or less
- Install and maintain easily
- Warranted for 5 years
- Attractive low-rate financing available
- Available from nationwide dealer network

For more information just call.

3M is a part of the Green Lights Program—a voluntary, non-regulatory program organized by the Environmental Protection Agency
(EPA). This program encourages corporations to take advantage of new lighting technologies and design principles that benefit the
environment. 3M is a unique member of the program because it participates as both a consumer of electrical lighting energy and as a
developer of electrical lighting products. Silverlux reflectors demonstrate 3M's commitment to energy-efficient lighting technologies
that reduce energy consumption and pollution while delivering the same or better lighting.

Cut costs, not lighting.

Innovation working for you

3M Construction Markets

3M Center Bldg. 225-4S-08 St. Paul, MN 55144-1000 612-736-2388



ENERGY EFFICIENCY IN LIGHTING



CEILINGWAY Low Profile

A classic ceiling fixture with clean, angular lines designed to blend in with a wide variety of architectural styles. The high light output and close profile make it an excellent choice for bathrooms, kitchens and corridors.

OPTIONS AVAILABLE

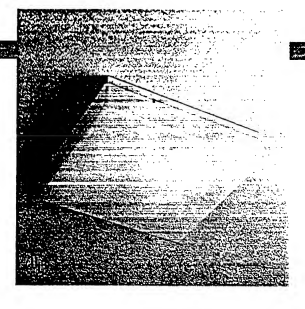
- Cold weather or 277v ballast
- Rapid start ballast for 22 watt
- White polycarbonate diffuser
- Black trim
- Custom color finish
- Emergency Ballast extended pan reg'd
- Tamper proof screws (tool available)

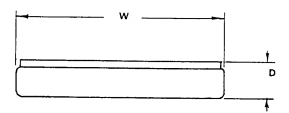


STANDARD FEATURES

- Construction Heavy gauge steel
- Pan White polyester powder coated
- Diffuser White, non-yellowing acrylic
- Ballast Rapid start on 32 & 54 watt
- UL Listed Damp location
- Mounting hardware & lamp(s)

MODEL	LAMP	W	D	L
CS13LP	13 watt	14"	3 1/4"	14"
CS26LP	2-13 watt	14*	3 1/4"	14"
CS20LP	20 watt	14"	3 1/4"	14"
CS22LP	22 watt	14"	3 1/4"	14"
CS32LP	32 watt	14"	3 1/4"	14"
CS54LP	22 & 32 watt	14"	3 1/4"	14"





CEILINGWAY Square

An economical square ceiling fixture, designed for both strength and economy. Available with circline or twin tube lamps. Optional clear or white polycarbonate diffuser and tamper proof screws are available.

OPTIONS AVAILABLE

- Cold weather or 277v ballast
- Rapid start ballast for 22 watt
- Clear prismatic acrylic diffuser
- Clear prismatic or white polycarbonate diffuser
- Tamper proof screws (tool available)
- Emergency Ballast extended pan req'd
- High Pressure Sodium see new EILING-VAY HPS/MH

on page 19



STANDARD FEATURES

- Construction Heavy gauge steel
- Pan White polyester powder coated
- Diffuser White, non-yellowing acrylic

10 1/2"

10 1/2"

10 1/2"

10 1/2*

10 1/2"

4"

10 1/2"

10 1/2"

10 1/2"

10 1/2"

10 1/2"

10 1/2"

• UL Listed Damp location

MODEL LAMP

13 watt

2-9 watt

20 watt

22 watt

2-13 watt 10 1/2"

CS9

CS13

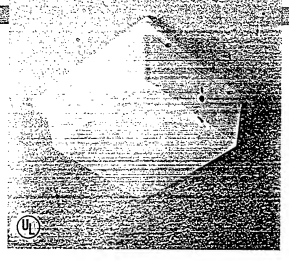
CS18

CS26

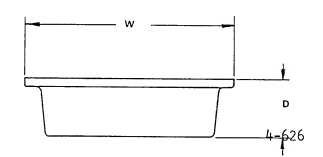
CS20

CS22

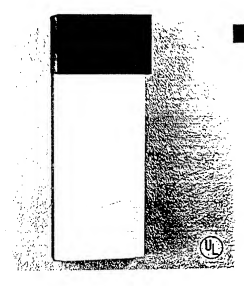
• Mounting hardware & lamp(s)



Note: To convert existing fixture to fluorescent see CWS retrofit, page 27



SLIMWAY



A sleek, compact fluorescent wall bracket with UL Wet listing, ideal for outdoor as well as indoor applications.

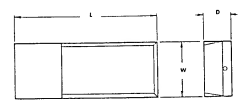
New: the SLIMWAY Miniature with a 5 watt fluorescent lamp, ideal for steps, closets and more.

STANDARD FEATURES

- Construction Heavy gauge steel
- Finish Low gloss black polyester powder coated
- Diffuser White UV stabilized textured polycarbonate
- UL Listed Wet location
- Mounting hardware & Lamp(s)

OPTIONS AVAILABLE

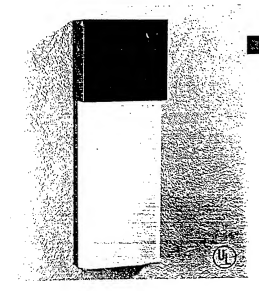
- Clear textured polycarbonate diffuser
- Cold weather or 277v ballast
- · Custom color exterior finish
- Tamper proof screw (tool available)
- Back box with knock-outs
- Photo cell see SLIMWAY Photo cell



MODEL	LAMP	W	D	L
SW7	7 watt	4"	2*	10 1/2"
SW9	9 watt	4"	2*	10 1/2"
SW13	13 watt	4*	2*	10 1/2"
SW18	2-9 watt	4"	2"	10 1/2"
SWM5	5 watt	4"	2*	6 1/2"



New!



SLIMWAY Photo Cell

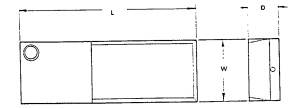
Our very popular SLIMWAY with a built-in "Dusk to Dawn" photo cell. The same quality construction and finish in a slightly taller size. Standard lens is white polycarbonate, but can be ordered with optional clear polycarbonate lens.

STANDARD FEATURES

- Construction Heavy gauge steel
- Finish Low gloss black polyester powder coated
- **Diffuser** White UV stabilized textured polycarbonate
- UL Listed Wet location
- Mounting hardware & Lamp(s)

OPTIONS AVAILABLE

- Clear textured polycarbonate diffuser
- Cold weather or 277v ballast
- Custom color exterior finish
- Tamper proof screw (tool available)
- · Back box with knock-outs



MODEL	LAMP	W	D	L
SWP7	7 watt	4"	2*	11 3/4"
SWP9	9 watt	4"	2*	11 3/4"
SWP13	13 watt	4"	2*	11 3/4"
SWP18	2-9 watt	4"	2"	11 3/4"

SIDEWAY

A sister to our SLIMWAY with the same low profile construction, UL Wet Listing and white polycarbonate lens. SIDEWAY is designed for compact fluorescent lighting to 26 watts (2-13 watt). Optional photo cell shown is available.

OPTIONS AVAILABLE

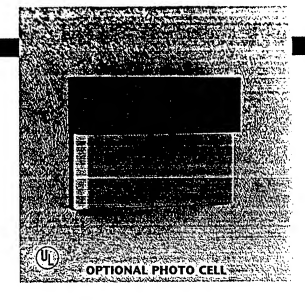
- Clear polycarbonate diffuser
- Cold weather or 277v ballast
- Custom color exterior
- Tamper proof screw (tool available)
- Photo cell

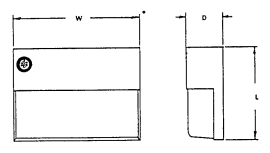
STANDARD FEATURES

- Construction Heavy gauge steel
- Finish Low gloss black polyester powder coated
- Diffuser White UV stabilized textured polycarbonate
- UL Listed Wet location
- Mounting hardware & Lamp(s)



MODEL	LAMP	W	D	L
SDW7	7 watt	8 5/8*	2 1/2"	6 11/16"
SDW9	9 watt	8 5/8"	2 1/2"	6 11/16
SDW13	13 watt	8 5/8*	2 1/2"	6 11/16"
SDW18	2-9 watt	8 5/8"	2 1/2"	6 11/16"
SDW26	2-13 watt	8 5/8*	2 1/2"	6 11/16"



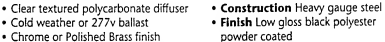


BRIGHTWAY

UL Wet Listed for use indoors or out, in wall or ceiling applications. White polycarbonate lens and powder coated steel construction are standard features. Options include Polished Brass finish and Bulkhead style cage.

OPTIONS AVAILABLE

- Clear textured polycarbonate diffuser
- · Chrome or Polished Brass finish
- 3" letters or numbers (up to 4 digits)
- Bulkhead style cage
- Custom color finish
- Back box with knock-outs or backplate
- Tamper proof screws (tool available)
- Photo cell



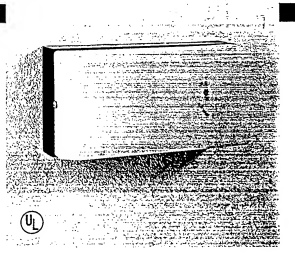
- Diffuser White UV stabilized textured polycarbonate
- UL Listed Wet location

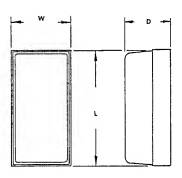
STANDARD FEATURES

• Mounting hardware & Lamp(s)

			MODEL	LAMP	W
	. •		BW7	7 watt	4 1/2
		757	BW9	9 watt	4 1/2
- 1		703	BW13	13 watt	4 1/2
		TO STATE OF THE ST	BW18	2-9 watt	4 1/2
	CAGE	BRASS & #s	BW26	2-13 watt	4 1/2

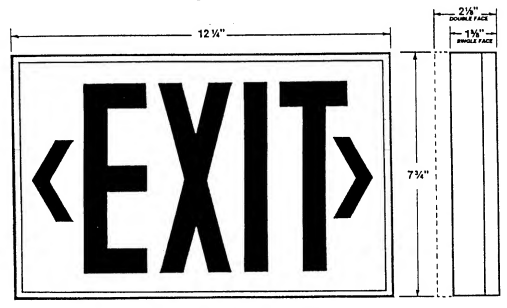
LAMP	W	D	L
7 watt	4 1/2"	3 1/2"	8 9/16"
9 watt	4 1/2"	3 1/2"	8 9/16"
13 watt	4 1/2"	3 1/2"	8 9/16*
2-9 watt	4 1/2"	3 1/2"	8 9/16"
2-13 watt	4 1/2*	3 1/2"	8 9/16"
	7 watt 9 watt 13 watt 2-9 watt	7 watt 4 1/2" 9 watt 4 1/2" 13 watt 4 1/2"	7 watt 4 1/2" 3 1/2" 9 watt 4 1/2" 3 1/2" 13 watt 4 1/2" 3 1/2" 2-9 watt 4 1/2" 3 1/2"





Evenlite LED Exit Lights

The LED of the 21st Century



No Ifs, Ands or Buts.

This is exactly how the EVENLITE 2000 appears! Perfectly even illumination is produced by indirect lighting, so that the LED's are invisible, with no hot spots. All this is provided in the slimmest sign on the market with integral charger and battery.

No competitor comes close to these combined specifications:

- Less than 3 watts total power per face
- Perfect light distribution across face
- Single face only 15/8 " thick
- Double face only 21/8" thick
- Remote unit only 1/2" thick
- Multiple LED lamps with 20 year unconditional guarantee
- NICAD batteries with 5 year guarantee
- Aluminum housing for light weight and strength
- Universal mount
- · Baked enamel, vinyl clad or satin anodized finishes
- Polycarbonate faceplate

Patent Pending





EXIT SIGN COST COMPARISION

MODEL 101 SELF-LUMINOUS SIGN VS ELECTRICAL SIGNS

10 YEAR COSTS:

IN YEAR COSTS:	AC/DC Battery 2 x PL7 Lamps	AC/DC Battery 2 x 25w Lamps	SHIELD Model 101
Fixture (1)	120	80 80	15
Labor & Material (1)	80		13
INITIAL INSTALLED COST:	200	160	
Electricity	123 (2A)	438 (2B)	0
Lamp	144 (3A)	115 (3B)	0
Lamp replacement labor(4)	45	575	0
Battery replacement (5)	220	220	0
Battery maintenance (6)	40	40	0
Cost inflation factor (7)	160	389	0
TOTAL COSTS AFTER 10 YRS:	\$932	\$1,937	\$

TO COMPARE COSTS, INSERT YOUR QUOTE FOR SHIELD SIGNS IN COLUMN 3.

Based on above and assuming SHIELD sign average cost is \$200 installed, if you now have 50 Exit signs operating with 25w lamps over 10 years, and we include the cost of a new SHIELD sign in 1998 at \$256 installed (inflation at 2.5% per yr) YOU COULD SAVE \$96,394! Even with current "power and labor saving" exits with PL7 lamps, savings will be \$46,144!

NOTES:

- (1) Average 1987 Fixture costs: Electrical contractor labor at \$30/hr: Material inloudes typical pipe, wire, & circuit breaker: If new load center needed, add to material costs.
- (2A) Two 7 watt PL7 lamps/sign, 24 hrs/day at \$0.10/kwh.
- (2B) Two 25w lamps/sign, 24 hrs/day at \$.10/kwh.
- (3A) 10,000 hr lamps, 9 changes of 2 lamps/sign, lamp at \$8.00 ea.
- (3B) 750 hr lamps, 115 changes of 2 lamps/sign, lamp at \$.50 ea.
- (4) Lamp replacement, 15 min/sign, labor \$10.00/hr.
- (5) Battery costs estimated for a change every 2½ years per sign or 4 changes at a cost of \$55.00/unit. The cost per battery will vary as to type of battery installed. This estimate also assumes no failure of charger or transfer circuits.
- (6) Battery maintenance and replacement per (7) above, 4 changes per sign, 1 hr/sign, labor at \$10.00/hr.
- [7] Inflation 2.5% per year applied to operating and maintenance costs for electric signs after installation.



1993 PRICE LIST

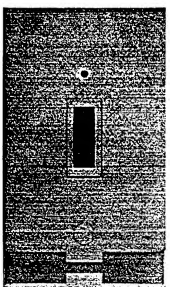
Supersedes all previous price lists.

Prices subject to change without notice.

Designers and Manufacturers of Reliable, Common Sense, Energy Conservation Equipment

The Most Specified Occupancy Sensor In The Industry

The Only Automatic Light Switch That Looks Like a...





Switch to Everyone!

The model SOM-500-A **Switchomat** can save \$60 per year in a typical office; \$30,000 a year in a 100,000 sq. ft. facility, and is the most specified automatic lighting control in the industry. With its unique, sensitive high density pattern and 20-year, trouble-free life expectancy, the SOM-500-A **Switchomat** is the world's best investment in energy conservation. All UNENCO sensors work with new and existing lighting technologies. And, along with the UNENCO free layout and design service, as with all our products, we offer a 90-day money-back guarantee and up to 5 years warranty.

Evaluation Price: \$52.00



Look for the UNENCO lightning bolt for innovative designs and new products!

UNENCO'S NEW and EXCLUSIVE
"O (IIK-TO-INSTALL"

Tailored to the needs of the Professional Installer!



PIR-1000-QTI

The "QUIK-TO-INSTALL" (QTI) is the new industry standard.

With **color-coded**, low voltage connectors and **standard** plenum harness cable lengths the **QTI** is fast and easy to assemble!

The PIR-1000-**QTI** occupancy sensor with 360° viewing pattern covers 1,000 square feet. All features of the revolutionary "QUIK-TO-INSTALL" are designed to reduce material and labor costs

and deliver 100 years of trouble-free performance.

Compatible with new and existing lighting technologies.

Evaluation Price: \$74.50

(for complete 071 system)

Risk Free Offer

Take advantage of our UNENCO Equipment Evaluation Period policy.

Order any of the products on this page and try them for 30 days, risk free! If you are not fully satisfied with their performance, send them back to us within 30 days and pay nothing.

UNENCO offers a 90 day money-back guarantee and up to 5 years warranty on all our products.

UNENCO has a proven history of quality products, service and performance since 1983.

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Texas Office: 208-B Industrial Court P. O. Box 416 Wylie, TX 75098-0416 214-442-5493 • FAX: 214-442-4198 • 1-800-527-7406

LIST PRICE

84.00

97.50

\$78.00 `\$60.00

1-23 Units

64.00

73.00

24-95 96 UNITS UNITS and Up.

\$52.00

56.00

65.00

\$56.00

60.00

69.00

Automatic Wall Light Switches Switchomat Passive Infrared

OM-500-A ID
SOM-1000-A SOM-1000-B
SOM-1000-A-2

SOM-500-A Switchomat Manual lights off switch with built-in safety neon night light. Occupancy sensor, up to 800 sq. ft. coverage. 120/277 Volt, 1000/1800 Watt switching capacity, fluorescent or incandescent. Immediate activation when entering room.

SOM-1000-A Switchomat Occupancy Sensor, up to 1000 sq. ft. coverage. 120/277 Volt, 1000/1800 Watt switching capacity, fluorescent or incandescent, 180° coverage. Immediate activation when entering room.

SOM-1000-B Switchomat Occupancy Sensor, up to 1000 sq. ft. coverage. Single circuit heavy load capacity. Min. 900 Watt to max. 2400 Watt at 120V ballast rating. Min. 1800 Watt to max. 4500 Watt at 277V ballast rating, 180° coverage. Immediate activation when entering room.

SOM-1000-A-2 Switchomat 2 switches, 2 circuits, occupancy sensor, up to 1000 sq. ft. coverage. 120/277 Volt, 1000/1800 Watt switching capacity on each circuit (2 wires) 180° coverage. Immediate activation when entering room.

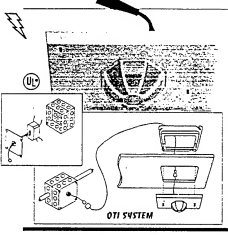
SOM-1200-2-HD Switchomat Tailored specifically for classrooms! 2 switches, 2 circuits, immediate activation sensor with up to 4000 sq. ft., 180° coverage. 120/277V, 2000/4000 Watt switching capacity on each circuit (2 wires). Can be mounted in either double or triple gang wall box or plaster ring.

93.00 70.00 66.00 62.00

132.00 96.00 92.00 88.00

Ceiling-Mounted Passive Infrared Conserver Occupancy Sensors

The NEW "Quik-To-Install" (QTI) product line can be ordered separately, in any combination to fit any installation need. The color-coded connectors make assembly of a QTI sensor, QTI Plenum Hamess Cables and a QTI Power Pack fast and easy!



PIR-1000-*QTI*

The PIR-1000-QTI, occupancy sensor. Up to 1000 sq. ft. coverage, 360° high density viewing pattern. Color-coded connectors and standard length approved plenum harness cable makes installation fast and easy. For use with QTI Power Pack, 20 amp switching capacity. Saves materials and labor!

PIR-2000-QTI The PIR-2000-QTI, occupancy sensor. Up to 2000 sq. ft. coverage, 360° high density viewing pattern. Color-coded connectors and standard length approved plenum harness cable makes installation fast and easy. For use with QTI Power Pack, 20 amp switching capacity. Saves materials and labor!

78.00 60.00 56.00 52.00

112.50 85.00 80.00 75.50

PIR-1000-P 93.00 68.00 64.00 62.00 Conserver

Self contained occupancy sensor. Up to 1000 sq. ft. coverage. 360° high density viewing pattern. **Specify voltage when ordering.**

PIR-2000-P 127.50 95.00 90.00 85.00 Conserver Self contained occupancy sensor. Up to 2000 sq. ft 4-632

Self contained occupancy sensor. Up to 2000 sq. ft. coverage. 360° high density viewing pattern. **Specify voltage when ordering.**

1-23 LIST PRICE UNITS

118.00

88.00

69.00

148.50 109.00 104.00

145.00 112.50 104.50

143.50 104.00

24-95 UNITS

83.00

65.00

99.00

96 UNITS and Up.

\$88.50

78.50

61.50

99.00

94.00

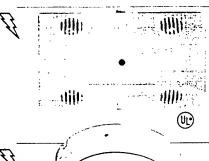
102.00

42.00

42.00

Ceiling-Mounted Ultrasonic Conserver Occupancy Sensors

All Ceiling-Mounted occupancy sensors can automatically control the On/Off for lighting and HVAC.



\$132.00 \$98.00 \$93.00 C-500-2000-QTI Up to 2000 sq. ft. coverage occupancy sensor. Color-coded connectors for easy identification. For use in large open offices. Also suitable for long hallways, 100' x 15'. For use with QTI Power Pack and harness cables.

C-500-1000-0TI Up to 1000 sq. ft. coverage. For use with QTI Power Pack

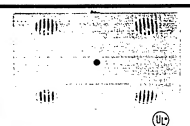
and harness cables. 91.50



(UL)

C-600-R-0TI Conserver*

Up to 600 sq. ft. coverage. Equipped with versatile transmitter power slide switch feature for use in small rooms. For use with QTI Power Pack and harness cables.



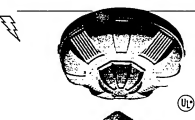
C-500-2000-P Conserver

Self contained, 2000 sq. ft. coverage sensor for multiple unit installations in large open offices. Also suitable for long

hallways, 100' x 15'. Specify voltage when ordering. C-500-1000-P

Conserver' Self contained up to 1000 sq. ft. sensor. Specify voltage when ordering.

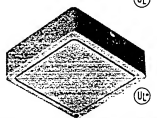
Combination Ultrasonic and Passive Infrared/Specialty Occupancy Sensors



Combo Sensor () TI

where small motion detection is vital.

"Combo" Dual technology occupancy sensor combines both ultrasonic and passive infrared for those specifiers who cannot take any chances. Built in light level sensor for additional savings where feasible. For use in large offices



HVAC Control tonserver

103.50 69.50 HMS-1 78.00 73.00

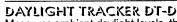
HVAC control for offices, Hotel/Motel guest rooms up to 400 sq. ft. with built-in fresh air comfort cycle timer.

Photoelectric Controller Automatic Light Level Controls



DAYLIGHT TRACKER DT

Measures ambient daylight levels, then automatically activates lights only when lighting is necessary. Factory calibrated foot candle level settings, adjustable with unique "dip switch". No more guesswork.



Measures ambient daylight levels, then automatically dims to preset light levels. To be used with I. C. Controllable Electronic Ballast.



50.00

50.00

60.00

46.00

46.00

63.00

63.00

78.00

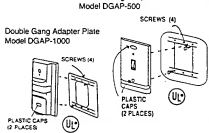


(UL)



DAYLIGHT TRACKER DT-P

Self-contained, measures ambient daylight levels. 20 amp switching capacity. Specify voltage when ordering.



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DGAP-500 Model SOM-500-A Occupancy Sensor accessory.	4.15	2.75	2.75	2.75
Model SOM-1000 Occupancy Sensor accessory.	4.15	2.75 €	2.75	2.75
RRU Remote Relay Unit for switching additional circuits or can be	30.00	24.00	22.00	20.00

used as interface for HVAC controls since contacts are isolated. For use with self-contained "P" version units. 20 AMP switching capacity, 1 to 1.5 HP, 4 wire connection. Specify voltage when ordering.

TERMS AND CONDITIONS

Payment Terms

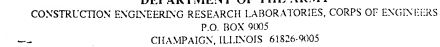
2% cash discount if paid 10 days from date of invoice or on any COD shipment. Net 30 days after date of invoice. Sales tax added to California and Texas unless resale number is provided. Minimum order \$100.00. On any order below \$100.00 a \$10.00 service charge for shipping and handling will be added. Prices subject to change without notice. Past due accounts accrue 1.5% charge per month.

Freight

Freight FOB San Leandro, CA, USA.

Hawaii, Puerto Rico and Alaska charges will be added to invoice. Next day delivery UPS red charges will be added to invoice. Second day delivery UPS blue charges will be added to invoice.

DEPARTMENT OF THE ARMY



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